





"Paper model workshop" provides paper crafts that are fun to make and decorate!



[paper model workshop](#) Designed and produced by a professional artist who specializes in paper crafts

Phone: 090-8963-4363

Reception hours: Weekdays 10:00 a.m. to 6:00 p.m.

MENU

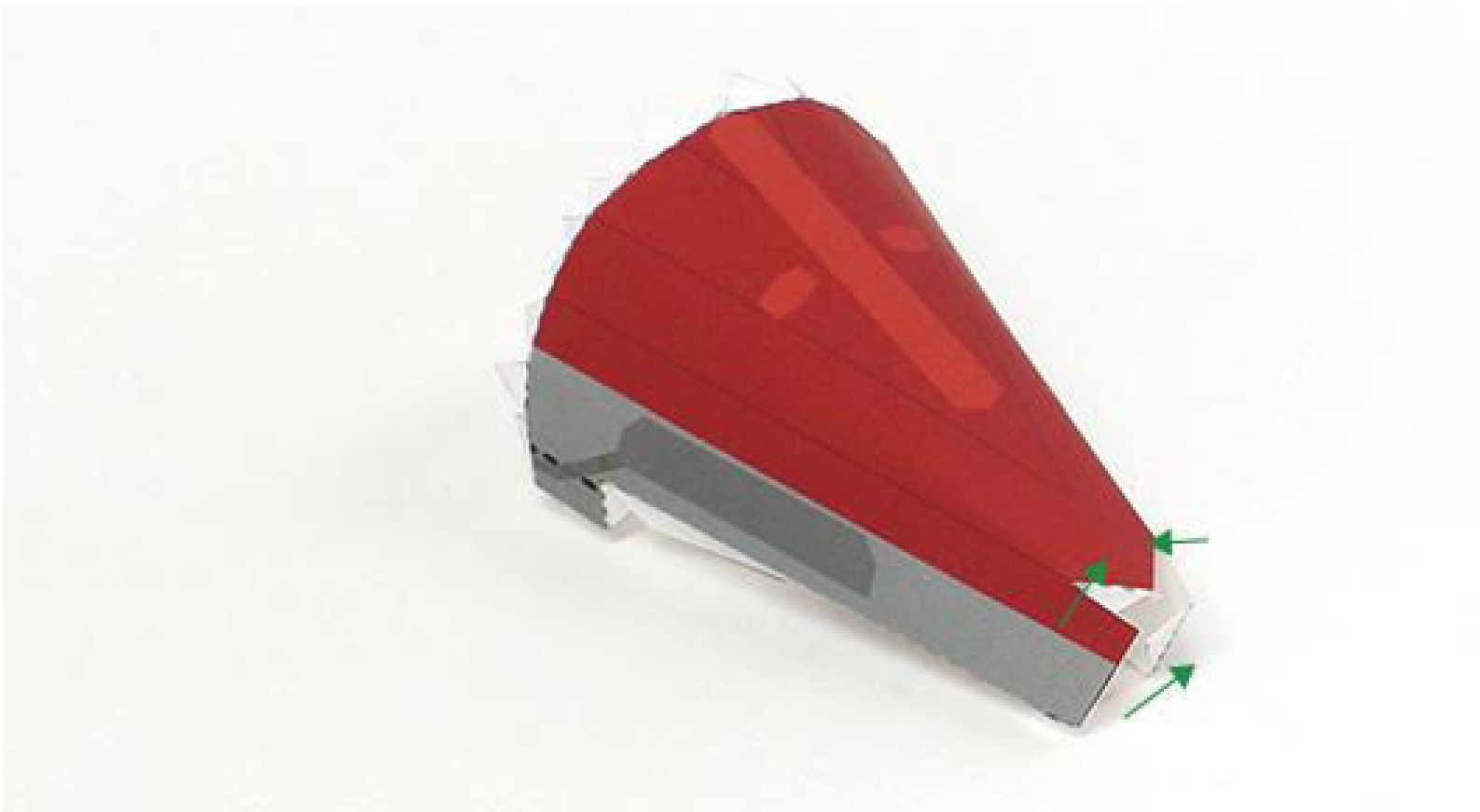
[Top Page](#) > [Free Paper Craft](#) > [IJN Special Type Submarine "I-400"](#) > Building the Hull-1

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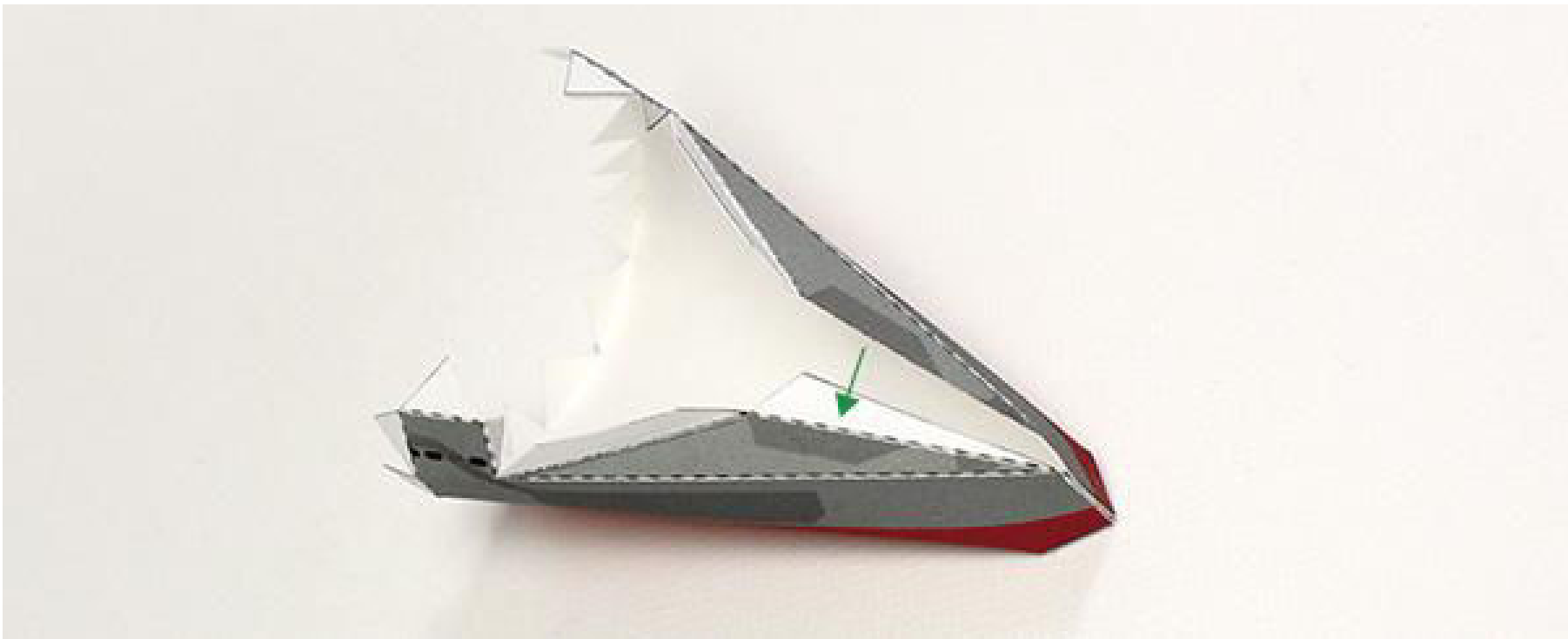
Japanese Navy Special Submarine "I-400" 1/200 Paper Craft-How to Assemble "Building the Hull-1"



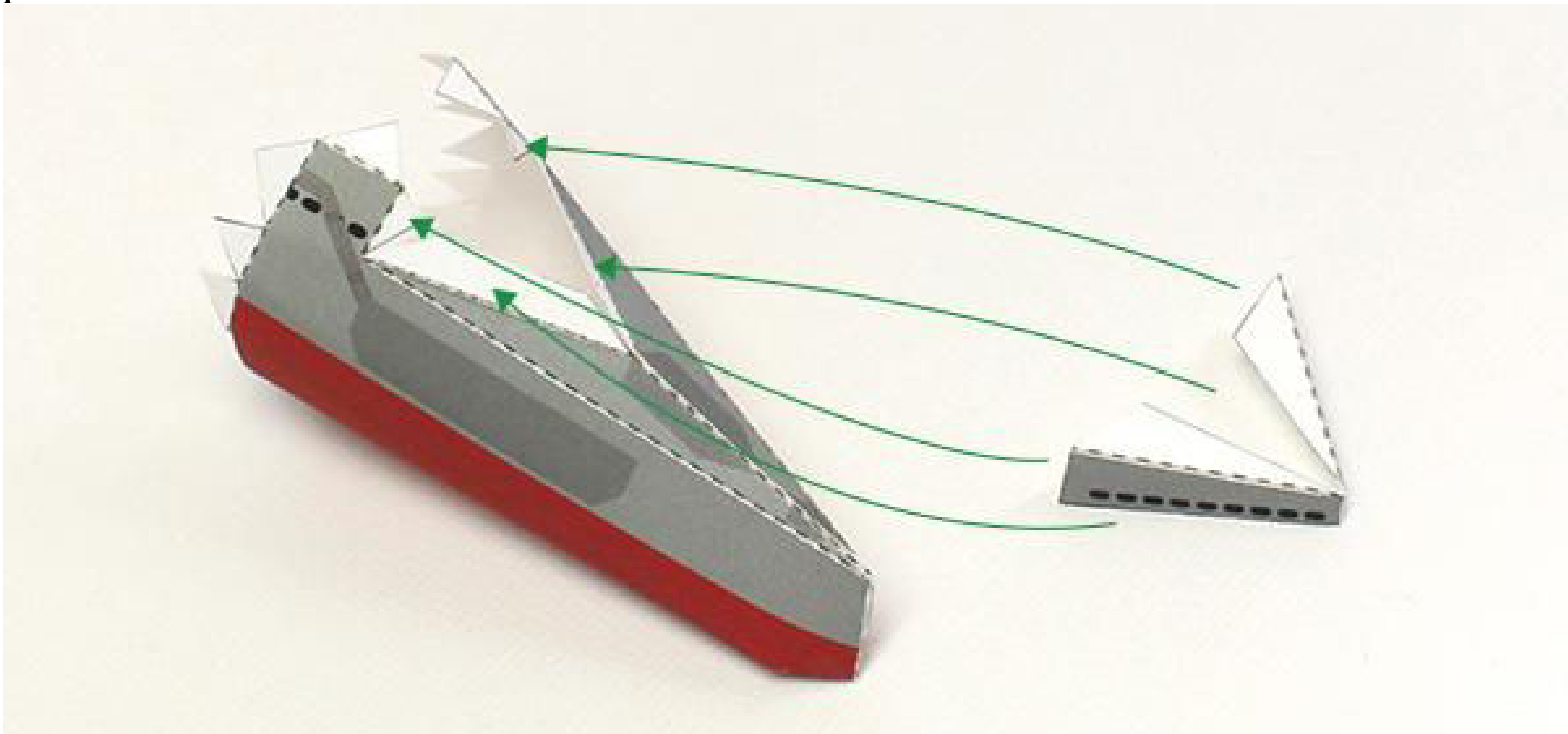
1. Cut out "1" in the development diagram, fold it according to the fold line instructions, round the whole, and glue it as shown below.



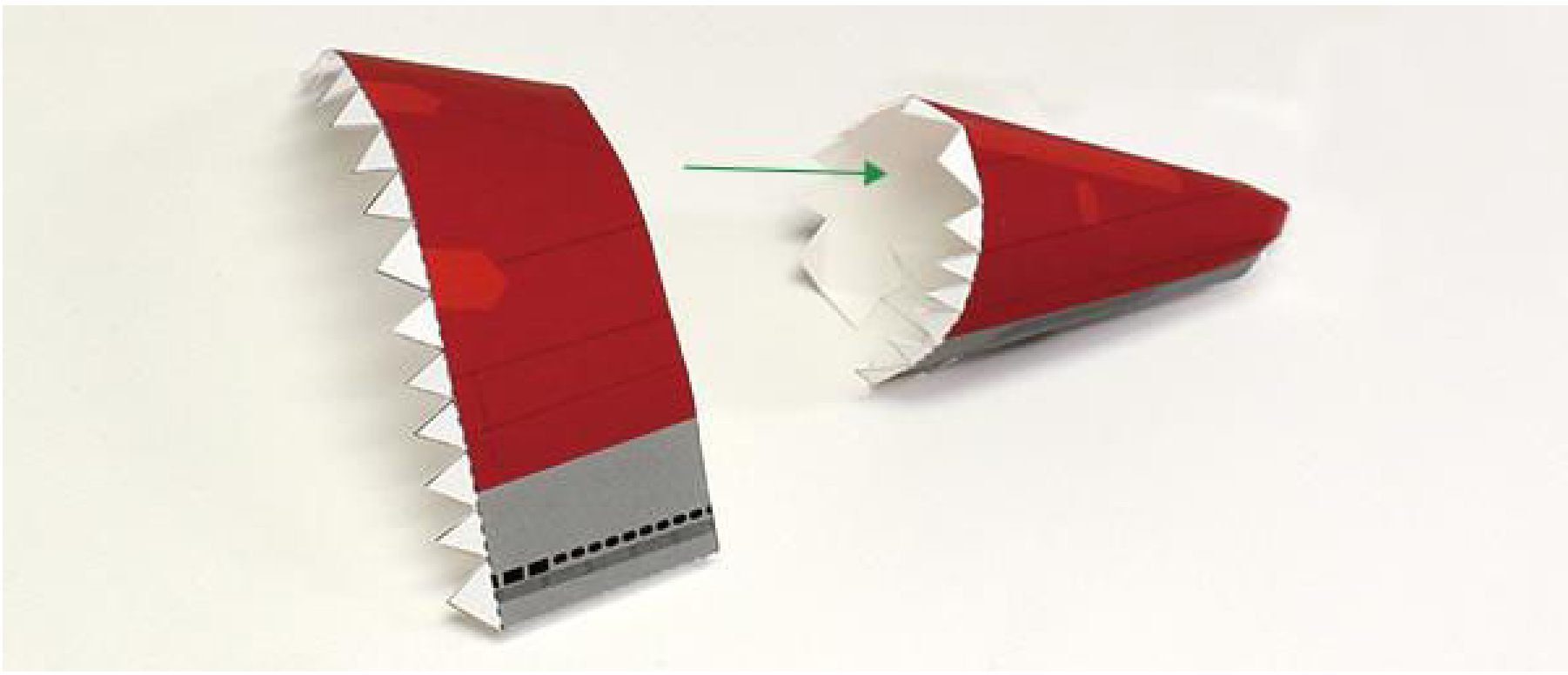
2. Glue as shown below.



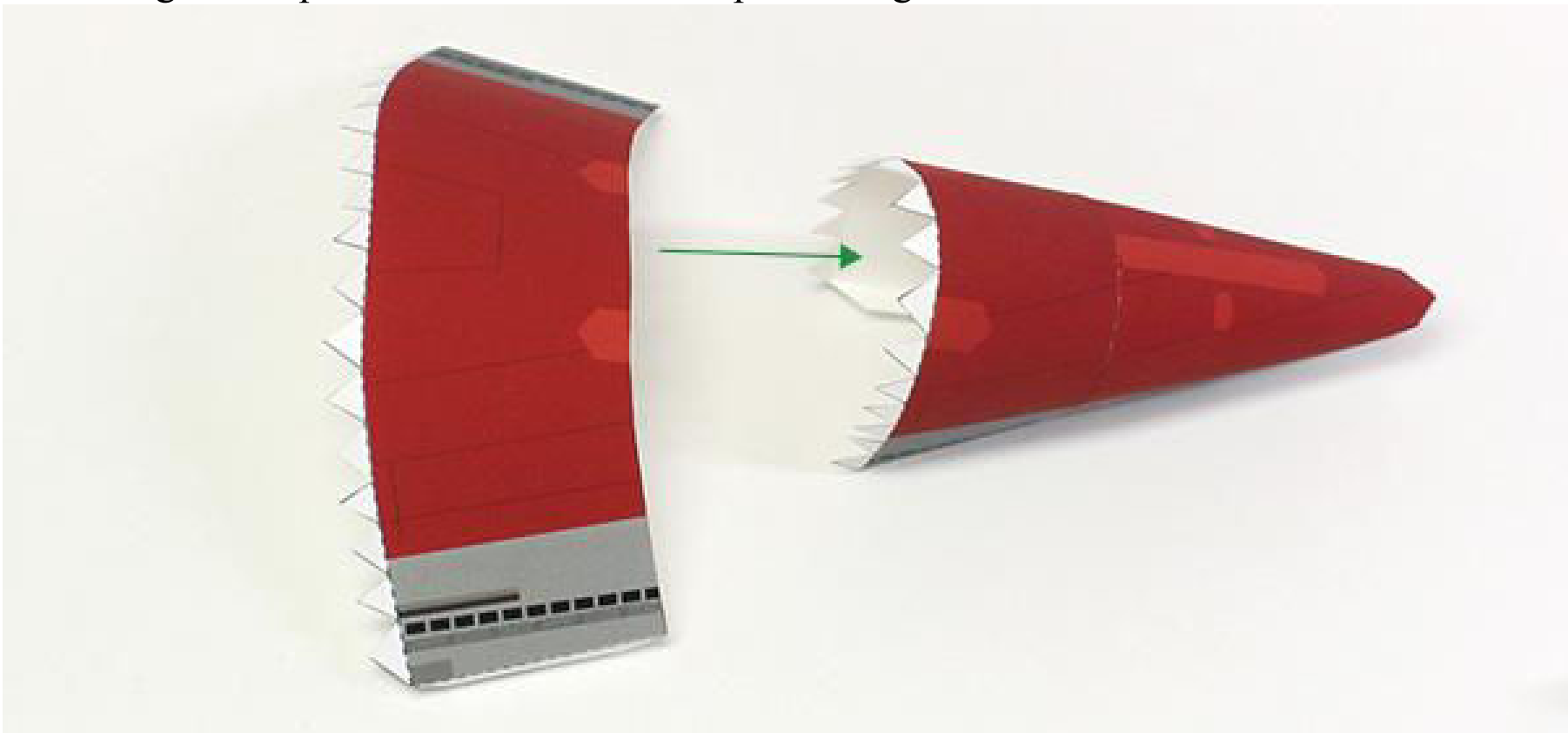
3. Cut out "2" in the development diagram, fold it according to the fold line instructions, and glue it to the parts made above.



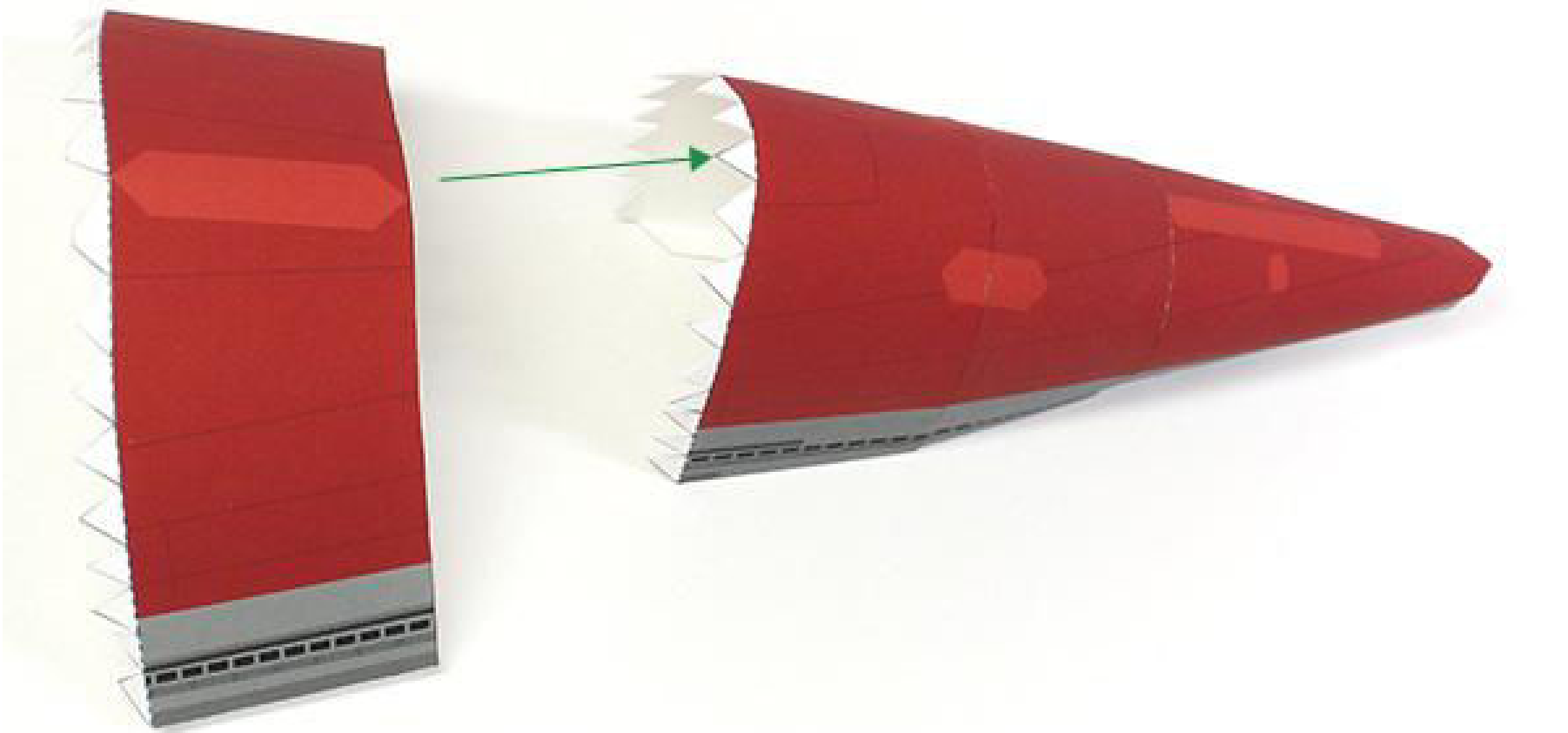
4. Cut out "3" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue the parts made above and the pattern together.



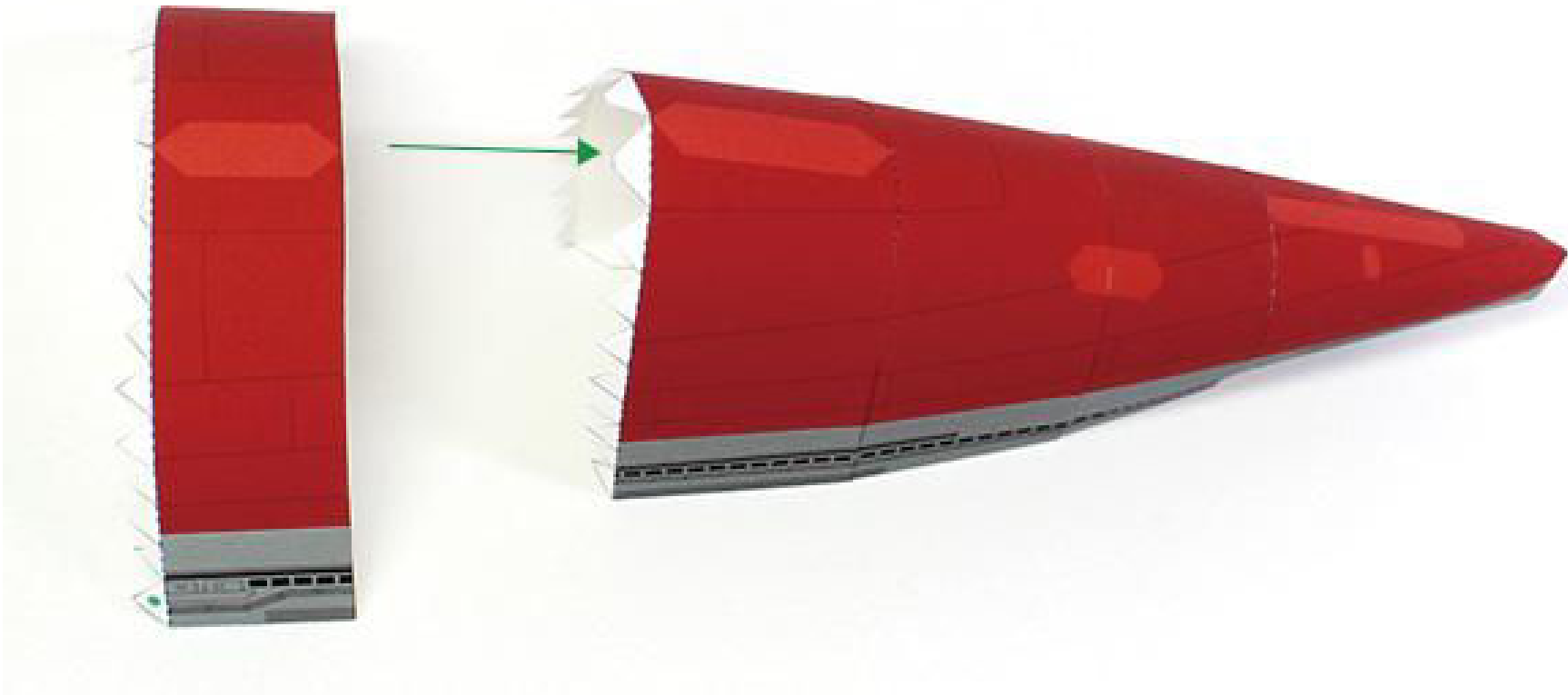
5. Cut out "4" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue the parts made above and the pattern together.



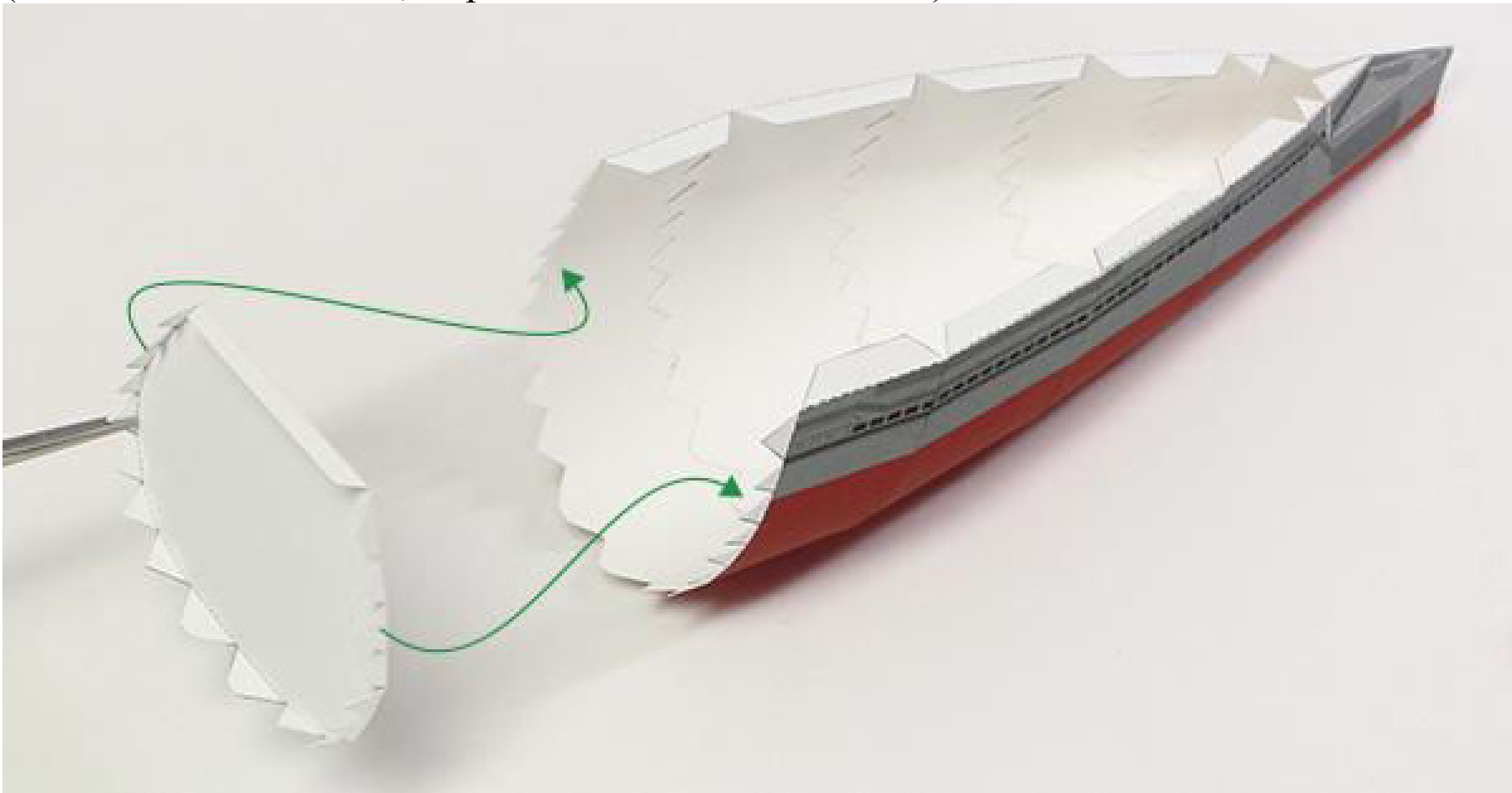
6. Cut out "5" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue the parts made above and the pattern together.



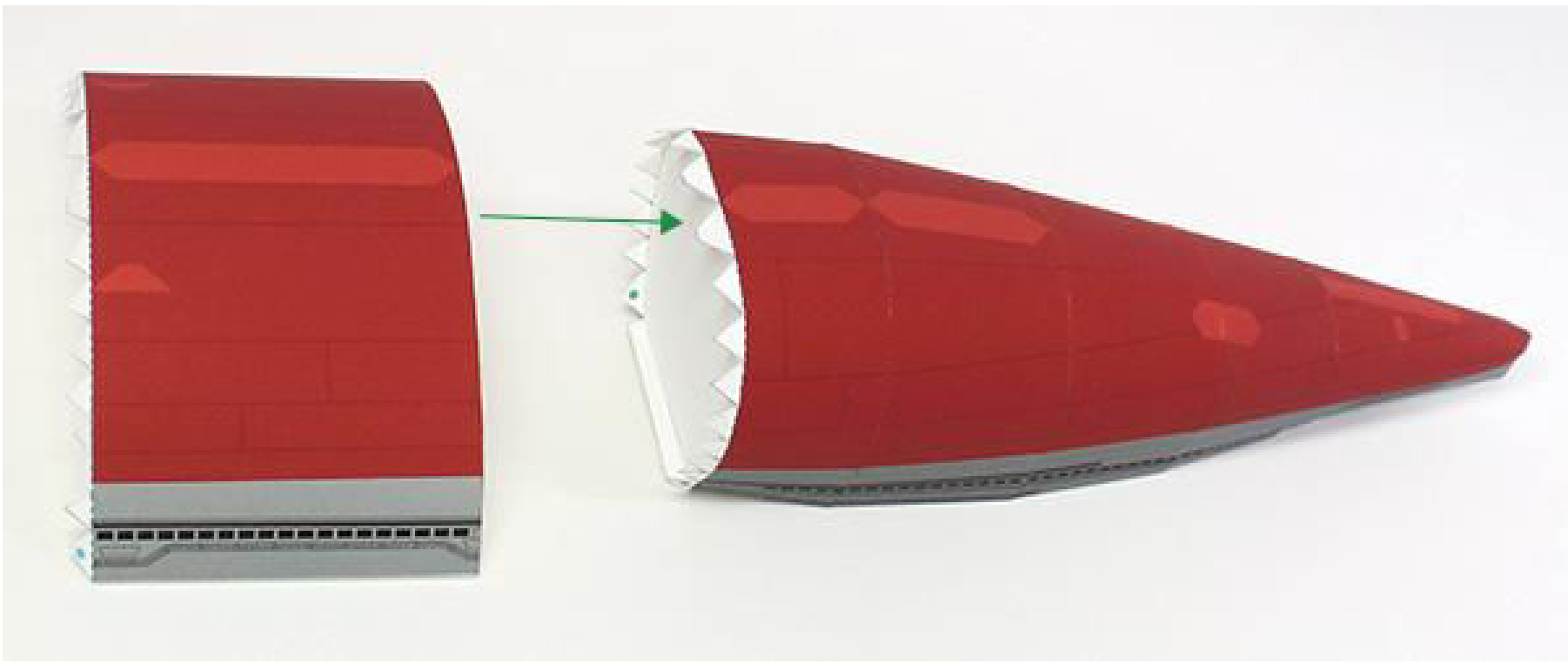
7. Cut out "6" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue the parts made above and the pattern together.



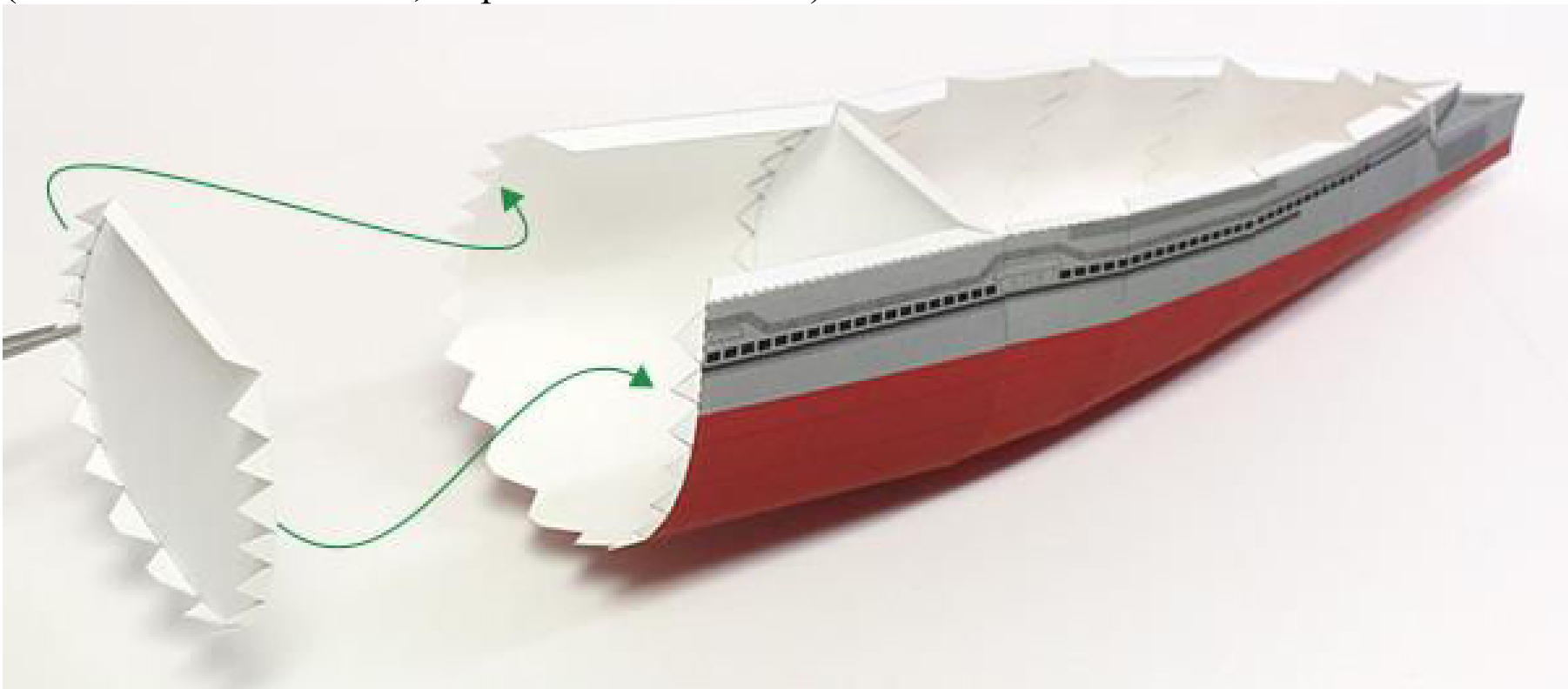
8. Cut out "7" in the developed drawing, fold it according to the folding line instructions, and glue it to the back side of the glue margin of the parts made above, aligning the shape.
(It's made a little smaller, so please take that into account.)



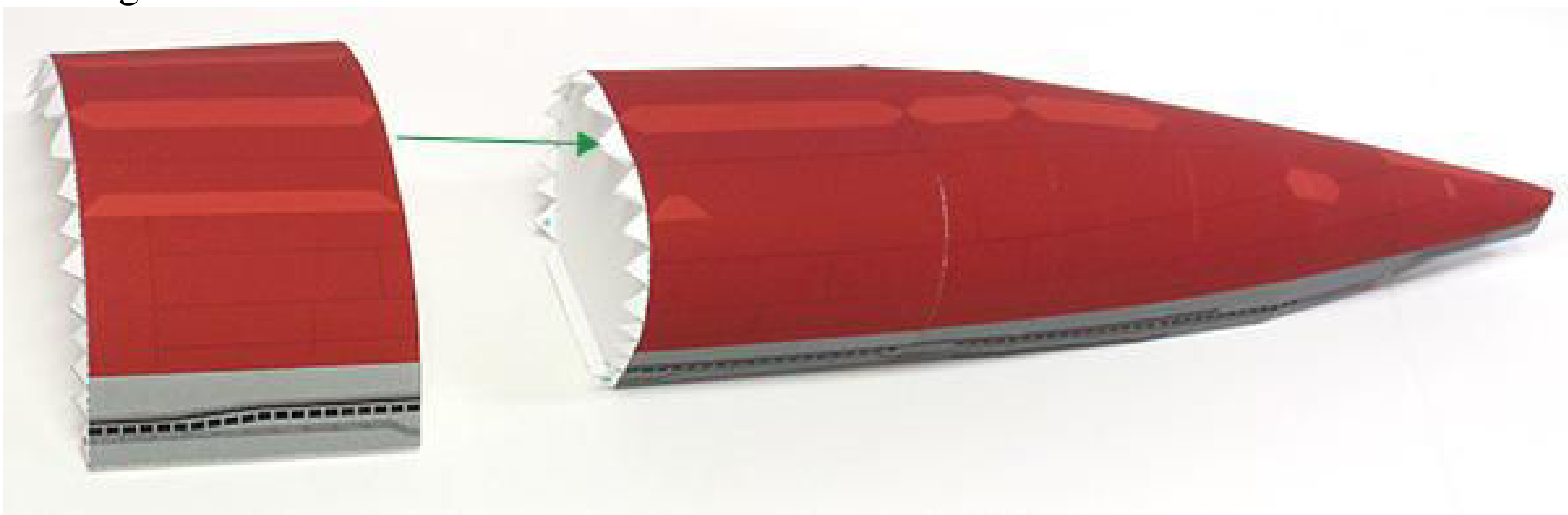
9. Cut out "8" in the unfolded drawing, fold it according to the fold line instructions, round the whole, and then match the parts made above with the pattern. glue.



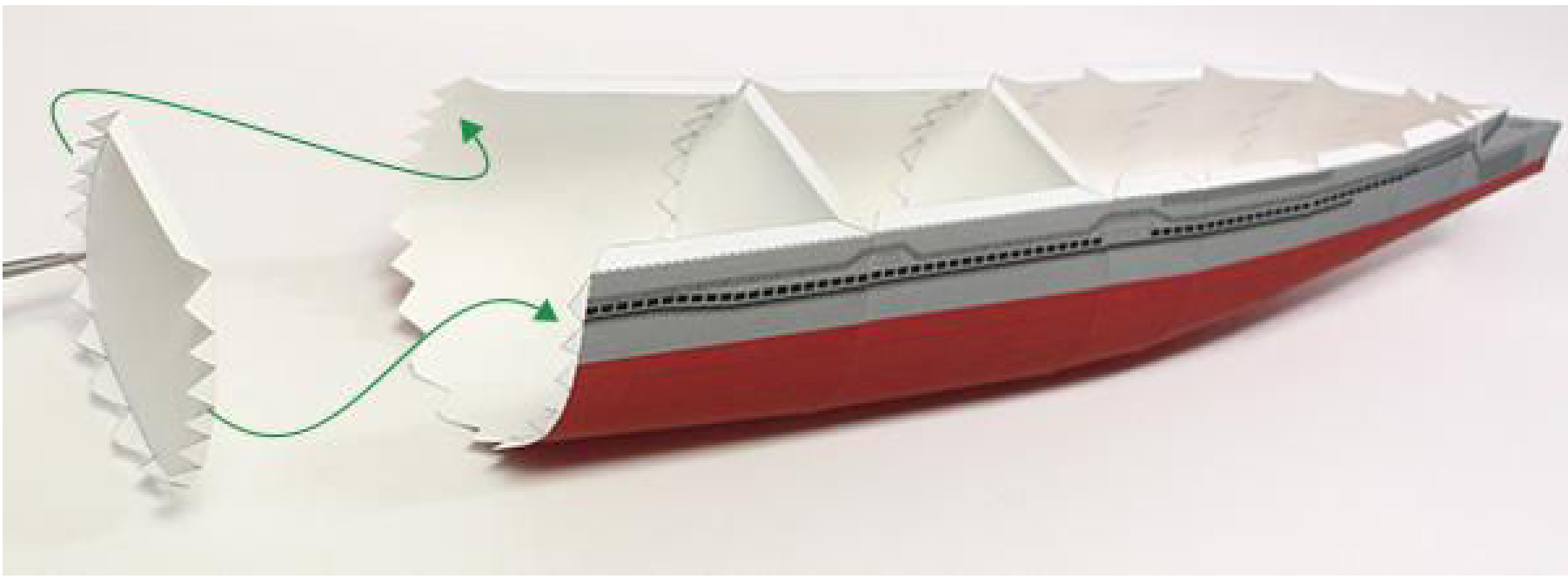
10. Cut out "9" in the developed view, fold it according to the fold line instructions, and glue it to the back side of the glue margin of the parts made above, aligning the shape.
(I made it a little smaller, so please consider that)



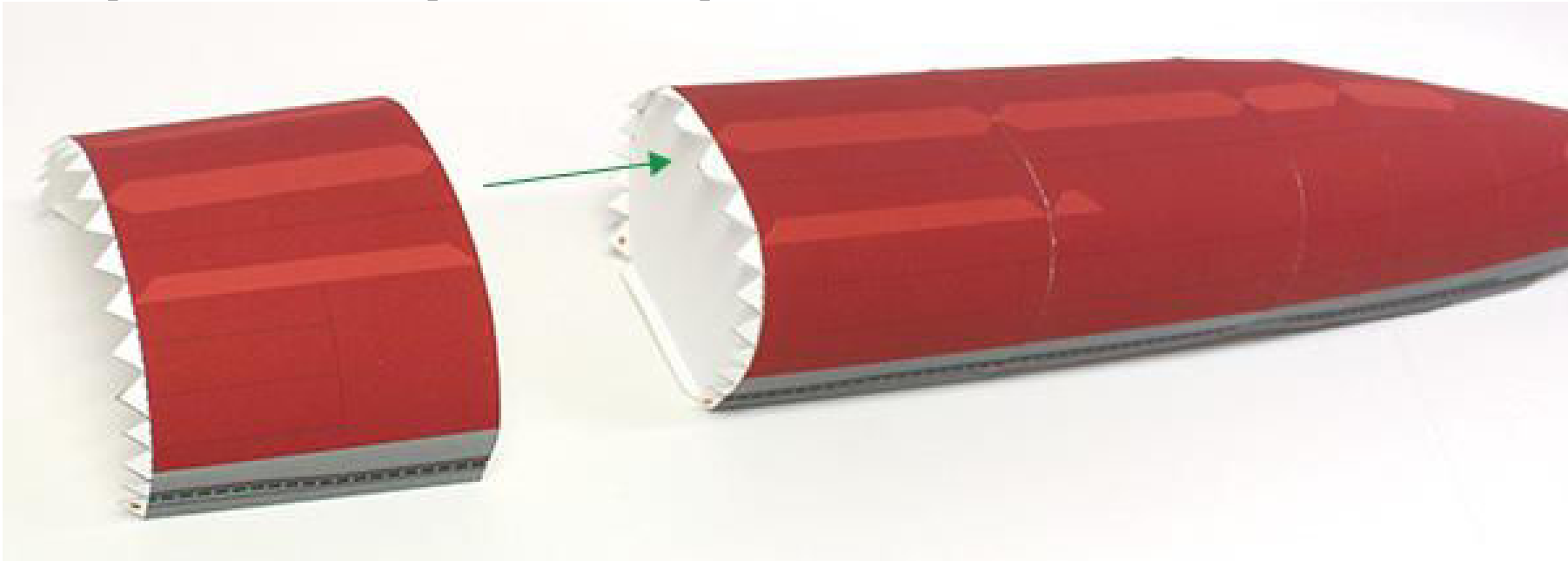
11. Cut out "10" in the developed drawing, fold it according to the fold line instructions, round the whole, then align the parts made above with the pattern and glue them together. 12. Cut out "11" in the developed drawing and fold it



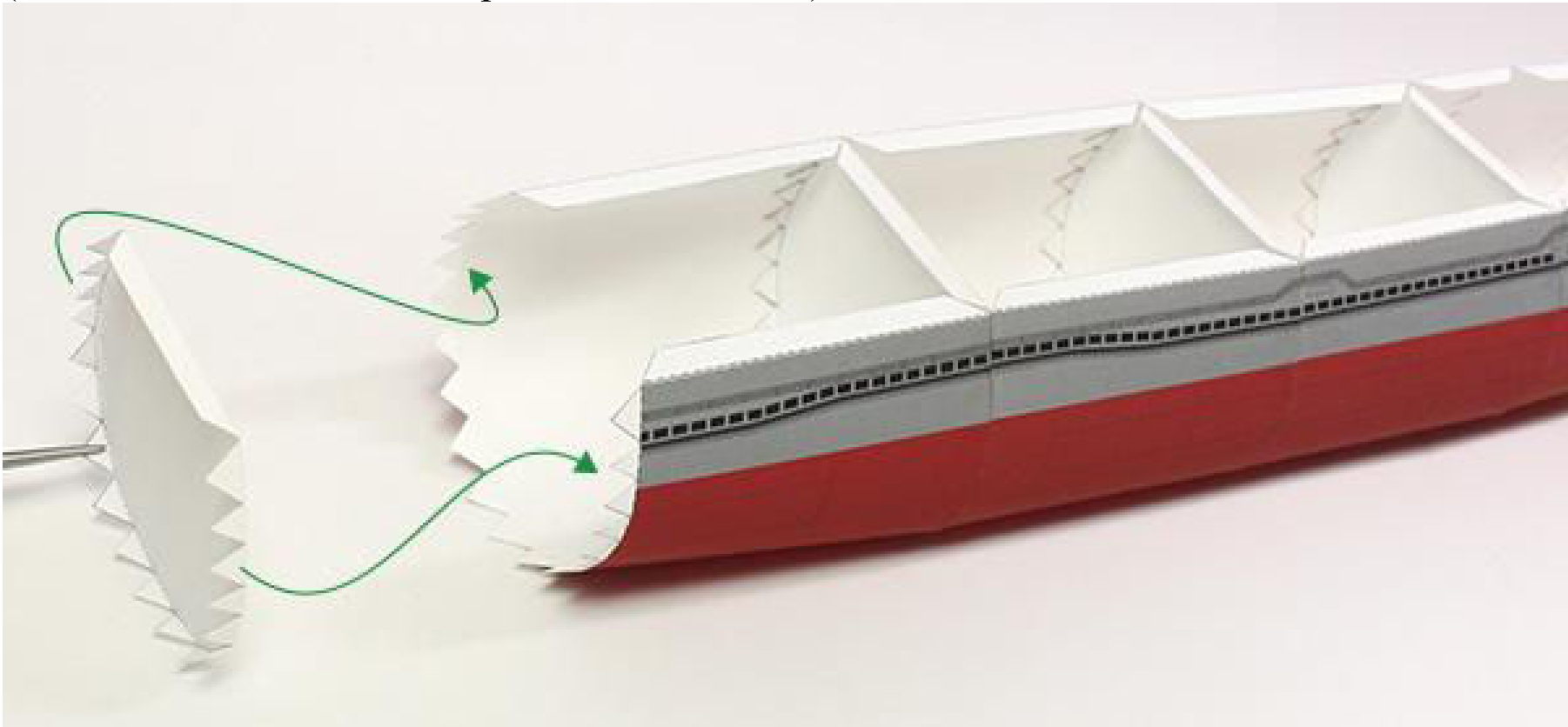
. Fold according to the line instructions, match the shape and glue it to the back side of the glue margin of the parts made above.
(It's made a little smaller, so please take that into account.)



13. Cut out "12" in the unfolded diagram, fold it according to the fold line instructions, and then round the entire part and match the pattern with the parts made above. 14. Cut out



"13" in the development diagram, fold it according to the fold line instructions, and glue it to the back side of the glue margin of the parts made above, aligning the shape. (I made it a little smaller, so please consider that)





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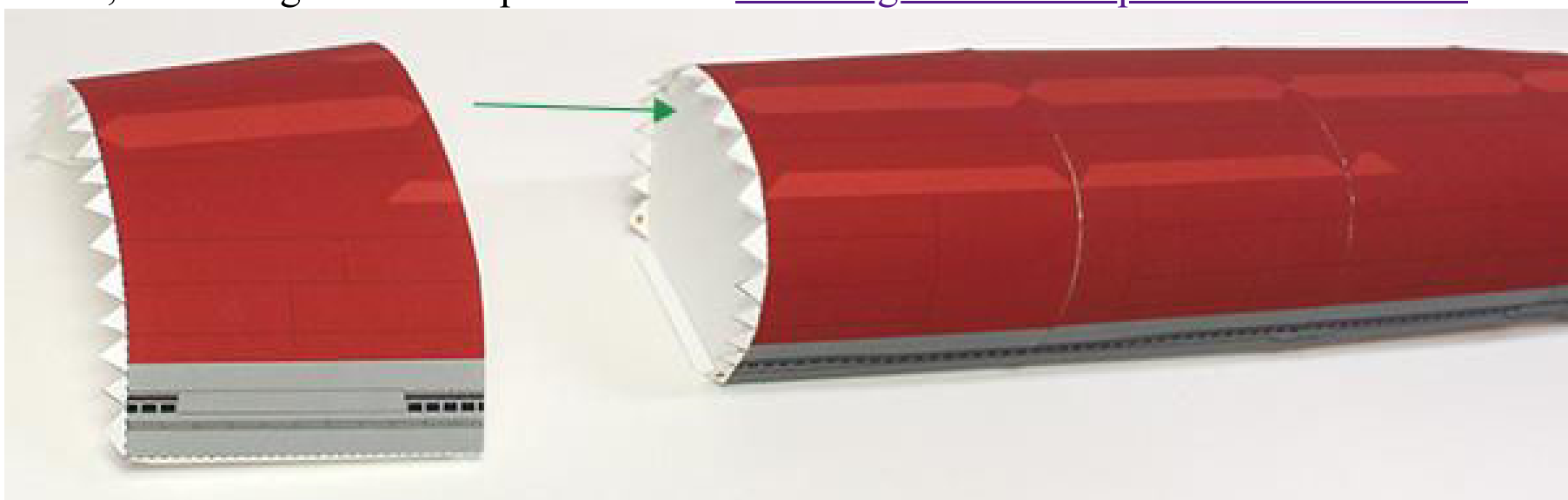
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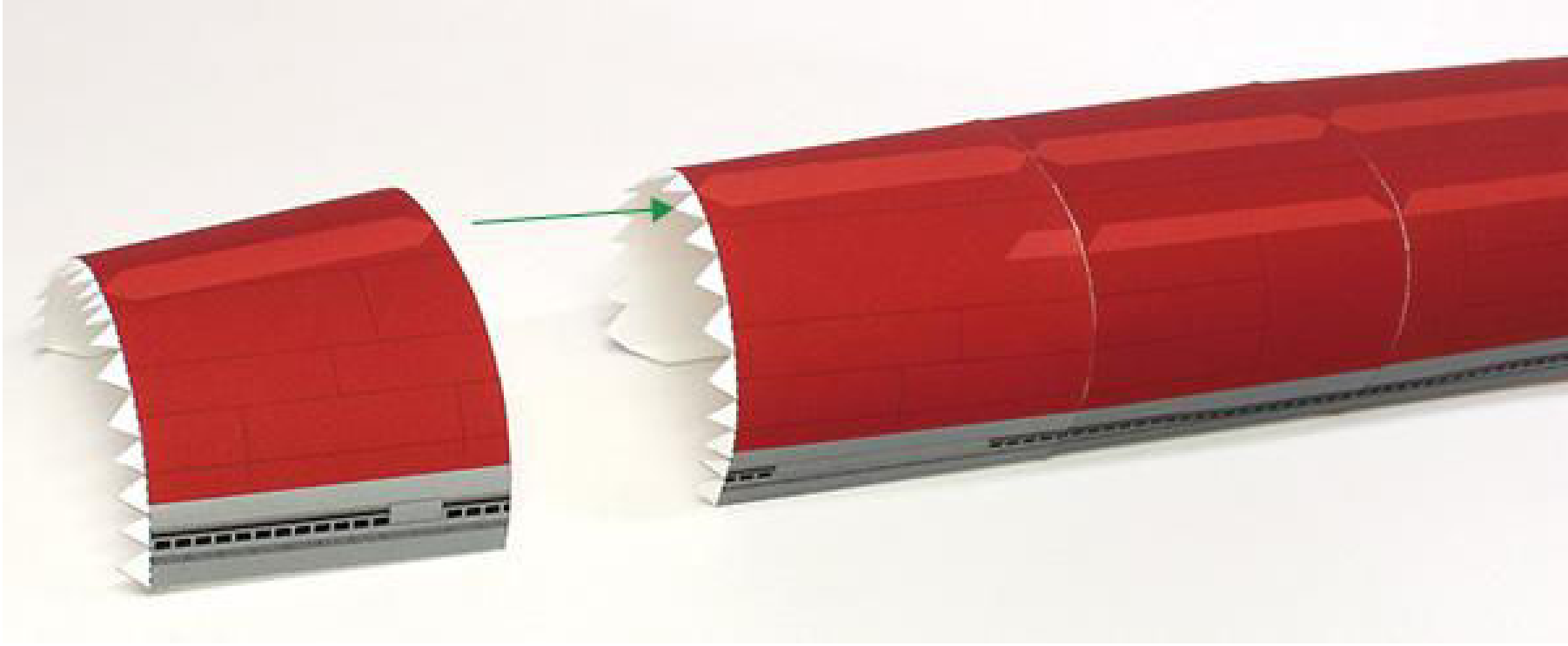
IJN Special Type Submarine "I-400" 1/200 Paper Craft-How to Assemble "Building the Hull-2"



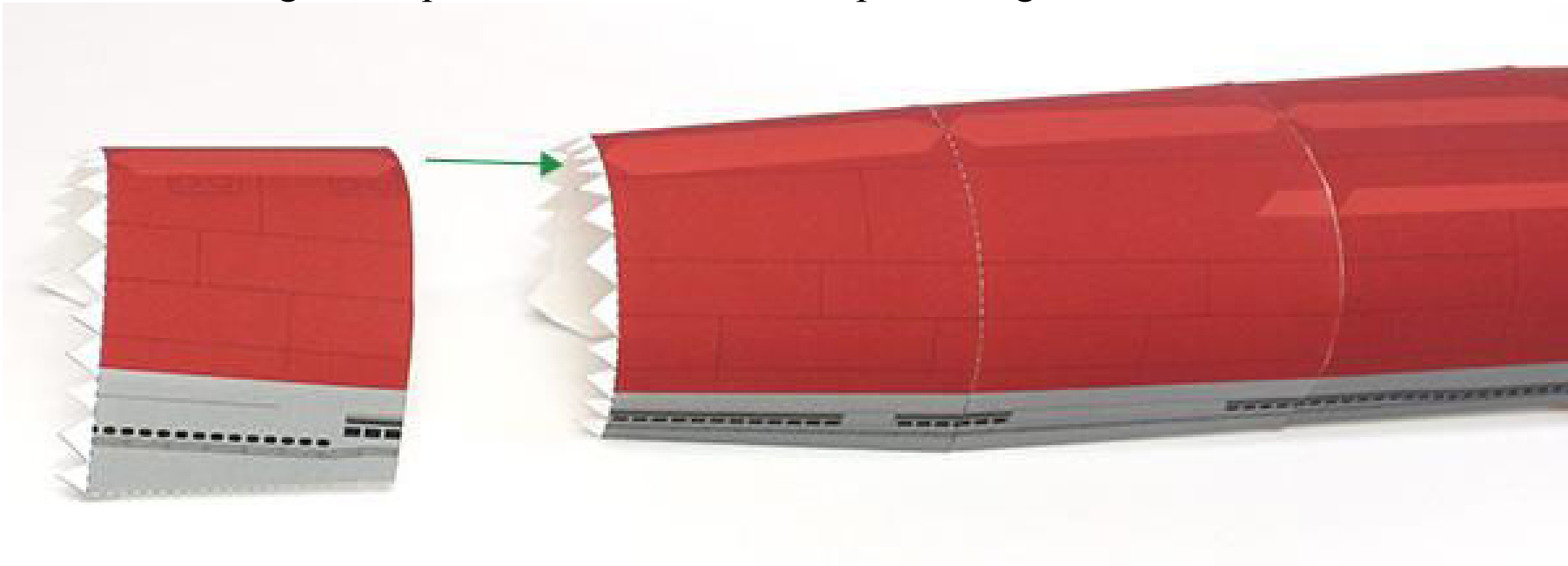
1. Cut out "14" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue it to the parts made in ["Building the hull -1 " part as shown below.](#)



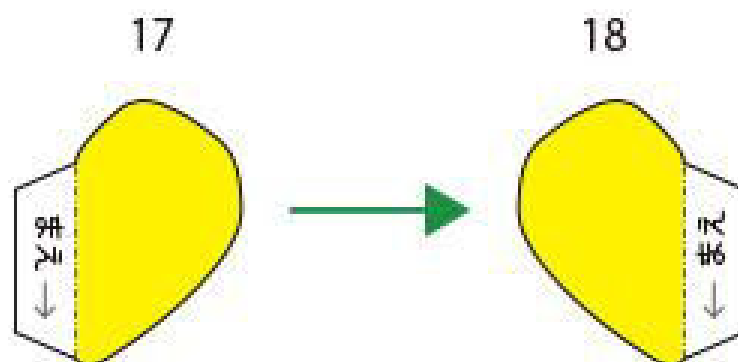
2. Cut out "15" in the development diagram, fold it according to the fold line instructions, round the whole, and then glue the parts made above and the pattern together.



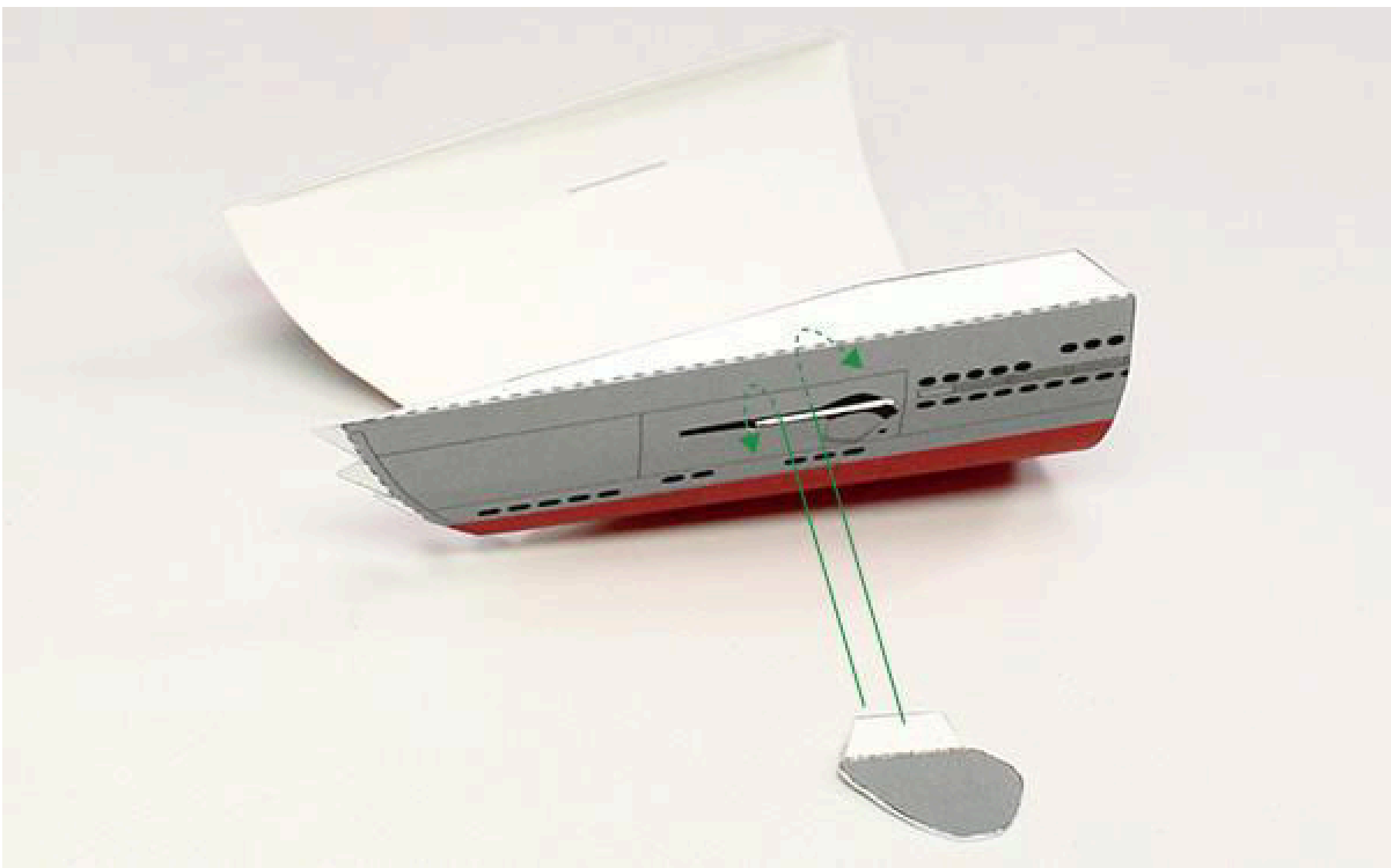
3. Cut out "16" in the development diagram, fold it according to the folding line instructions, round the whole, and then glue the parts made above and the pattern together.



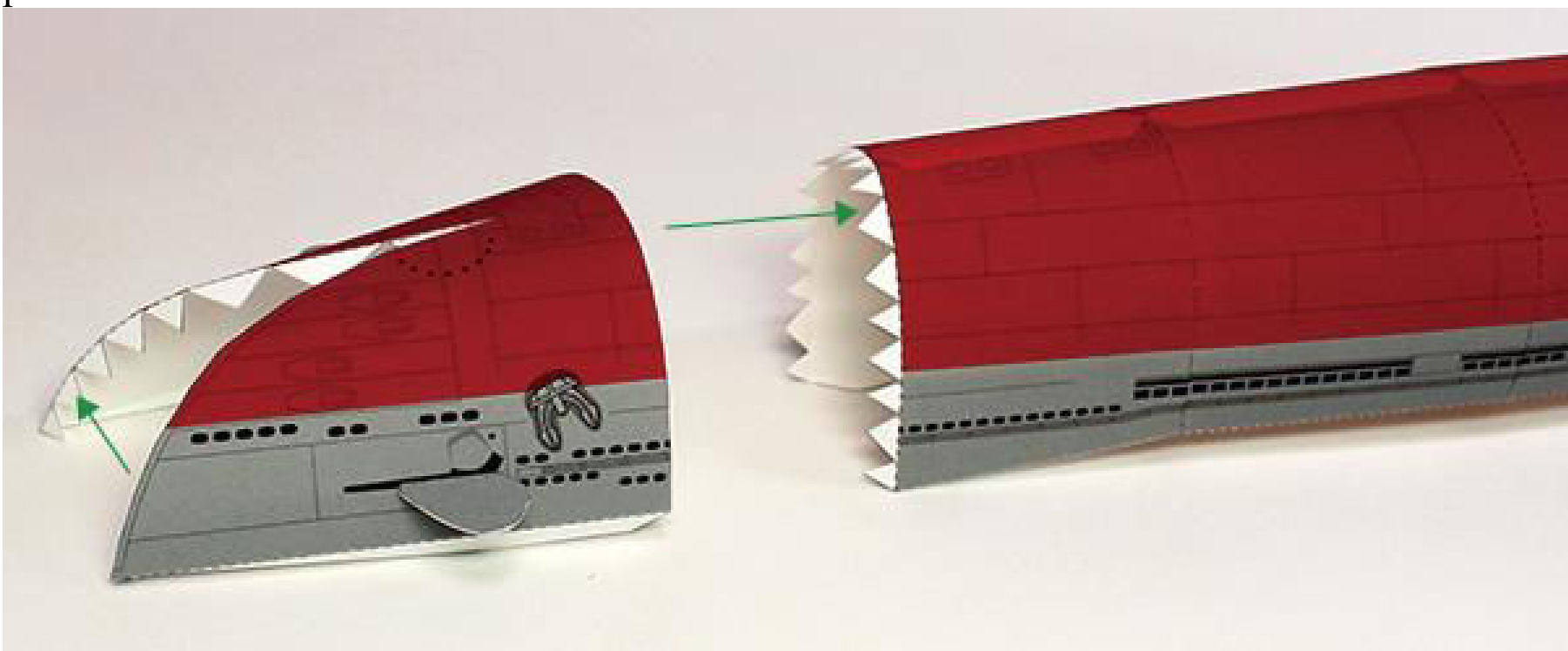
4. Cut out "17" and "18" in the developed drawing, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow. Make two.



5. Cut out "19" in the developed view, fold it according to the fold line instructions, round the whole, insert the glue margin of the part made above, and glue it on the back side. Please pay attention to the direction of front and back. Glue the other side in the same way.

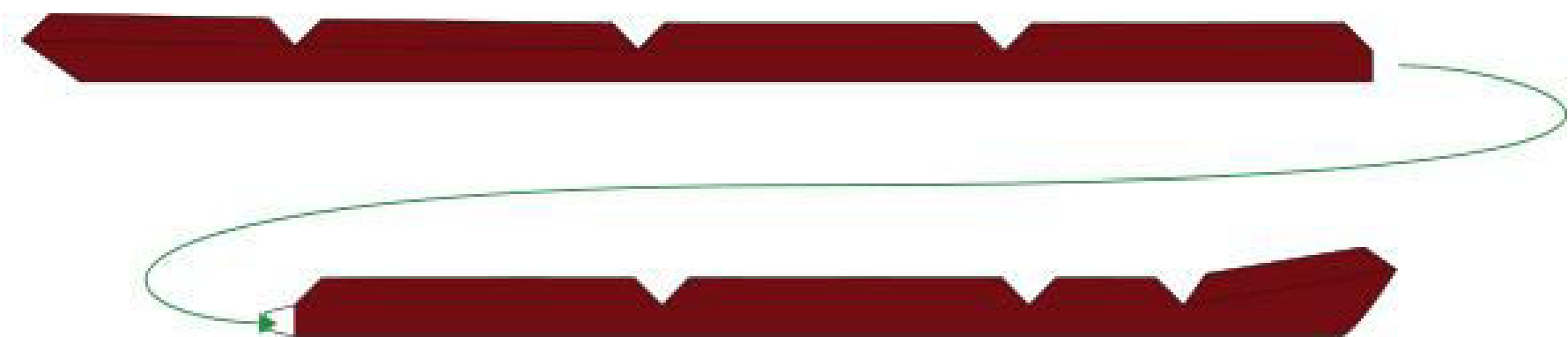


6. Glue the parts made above and the parts made in 3 with matching patterns. After that, glue the bow part.

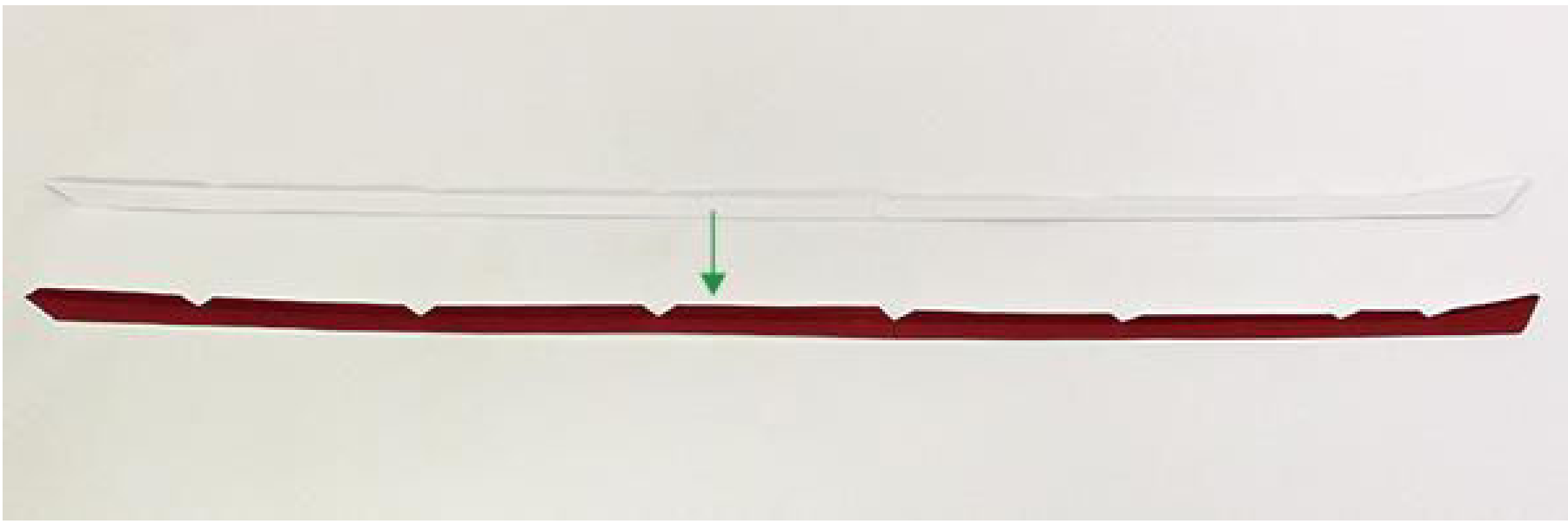


7. Cut out "20" and "21" in the developed drawing, fold them according to the fold lines, and glue them as shown below.

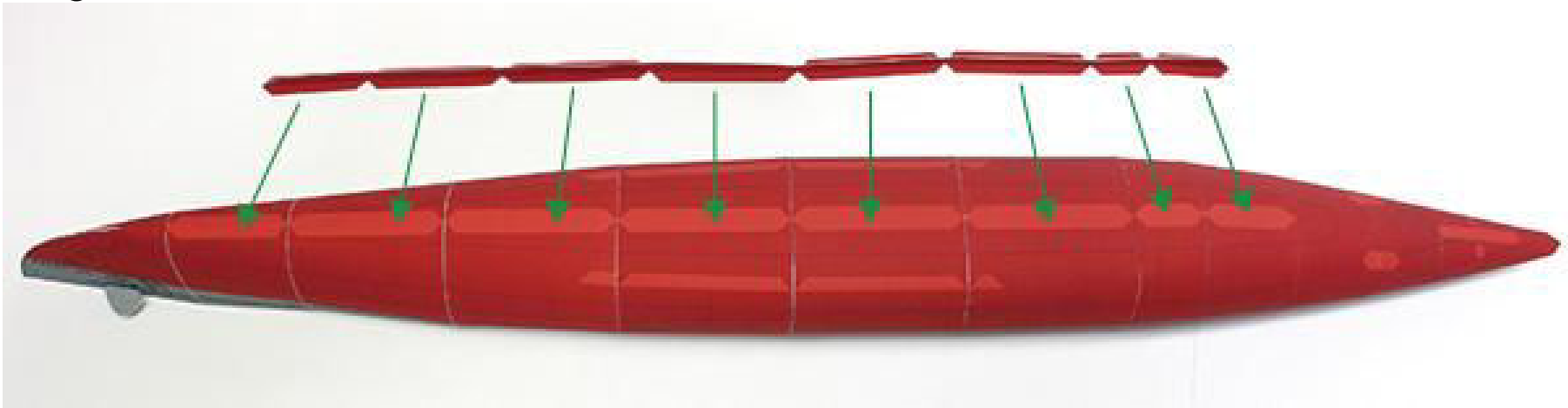
Assemble "22" and "23" in the same way.



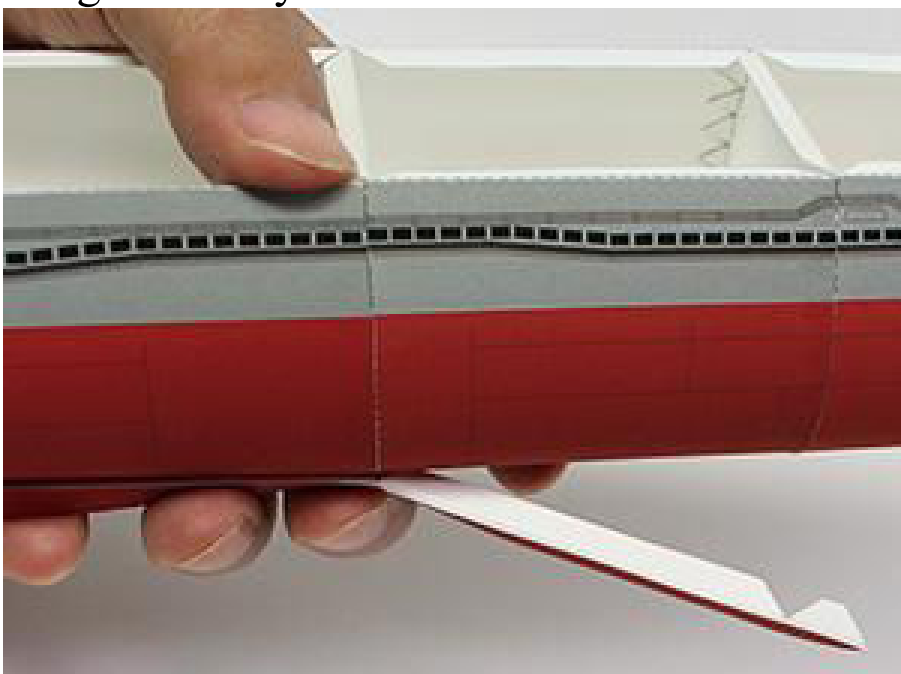
8. Glue the backsides of the parts made above, excluding the gluing margins.



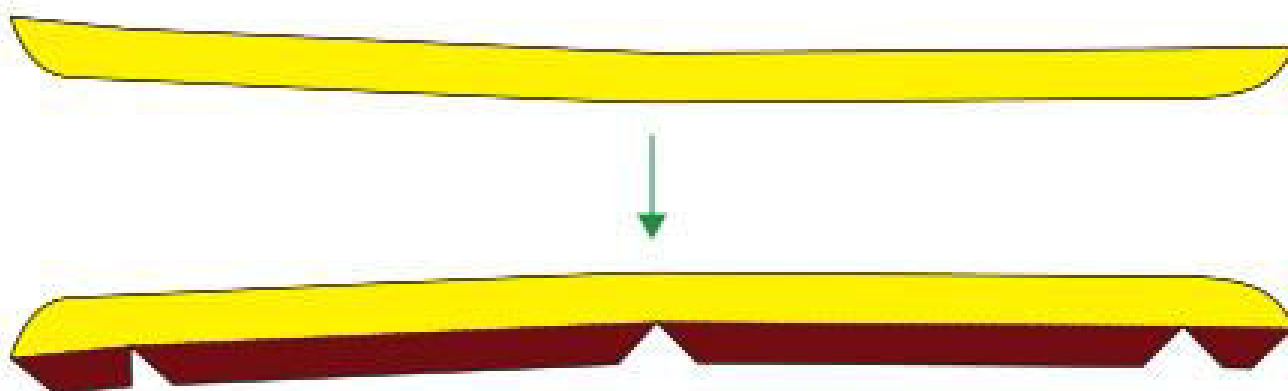
9. Glue the part made above to the center part of the part made in step 6 by aligning the shape of the glue margin.



As shown in the figure below, it will be easier to attach if you bend the part diagonally and glue the glue margins one by one.

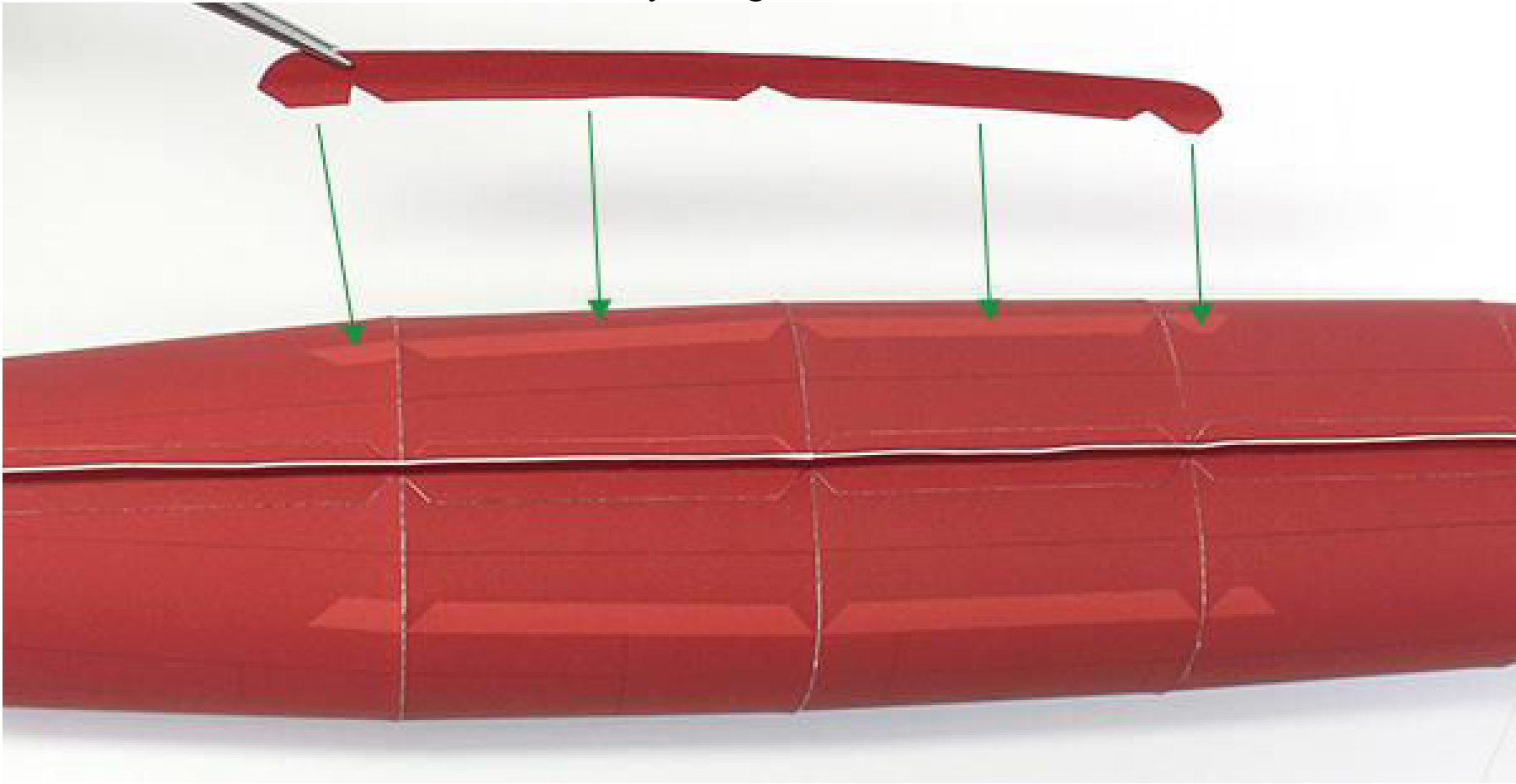


10. Cut out "24" and "25" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.

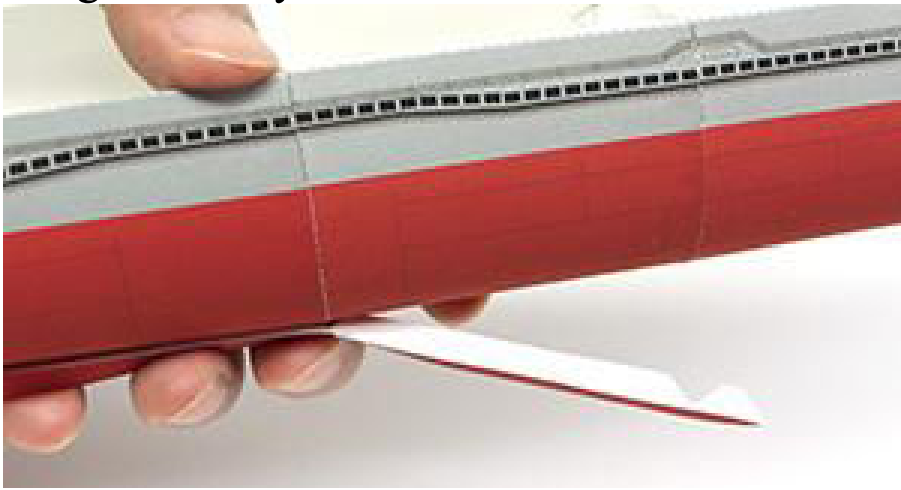


11. Glue the part made above to the part made in step 9 by aligning the shape of the glue margin.

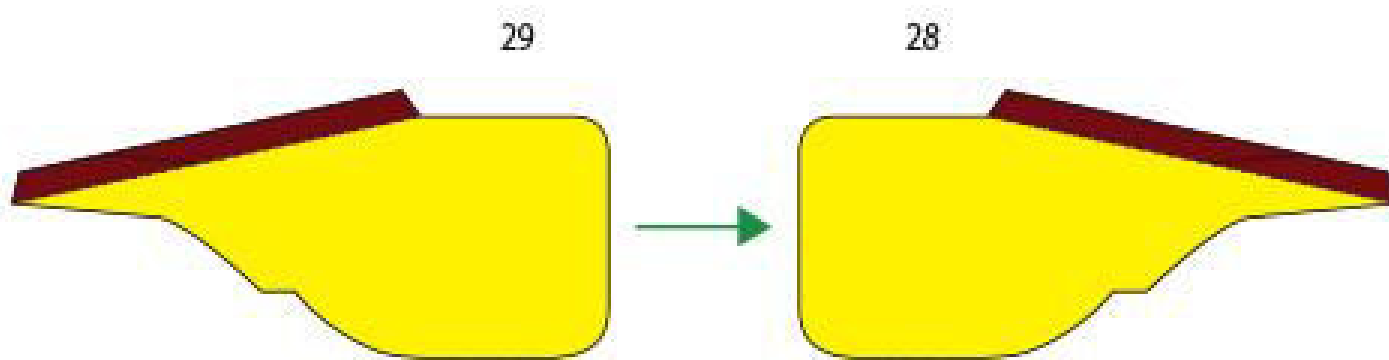
Assemble "26" and "27" in the same way and glue them to the other side.



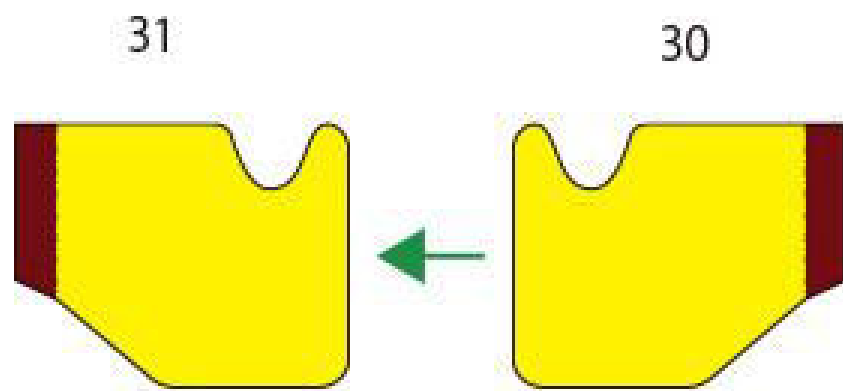
As shown in the figure below, it will be easier to attach if you bend the part diagonally and glue the glue margins one by one.



12. Cut out "28" and "29" in the developed drawing, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.

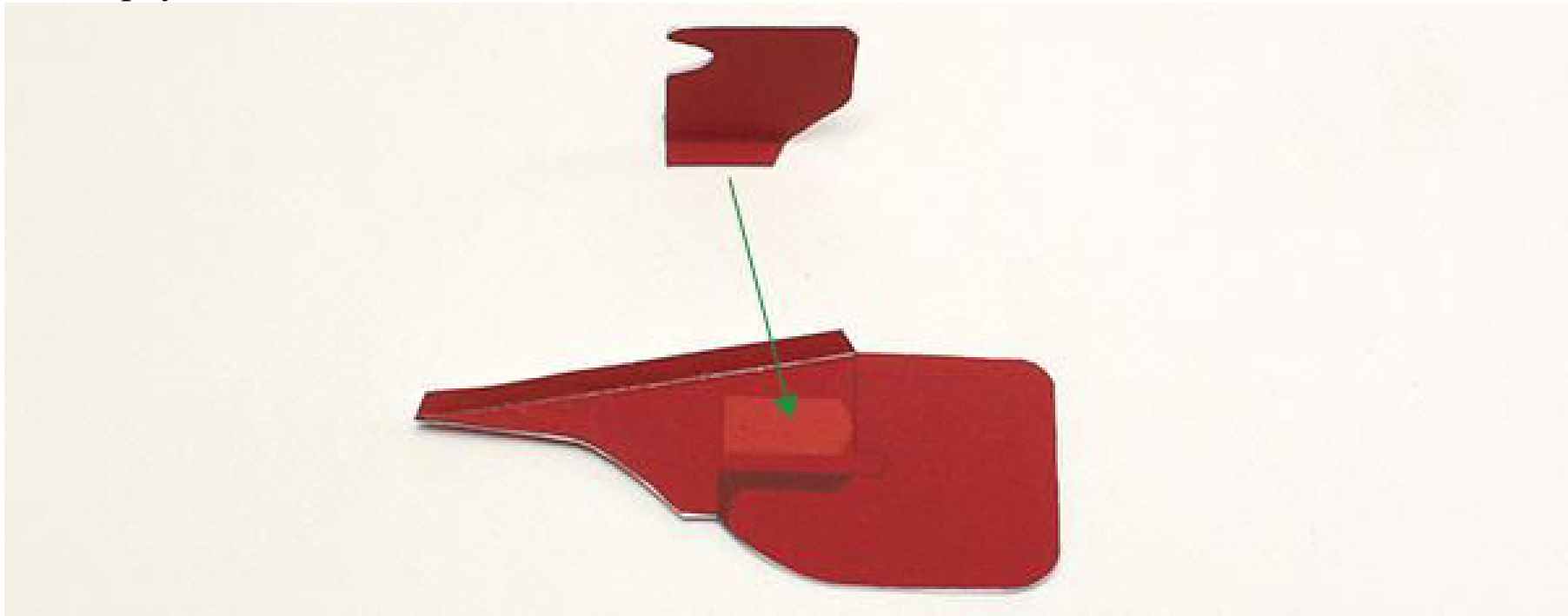


13. Cut out "30" and "31" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.
Make two.

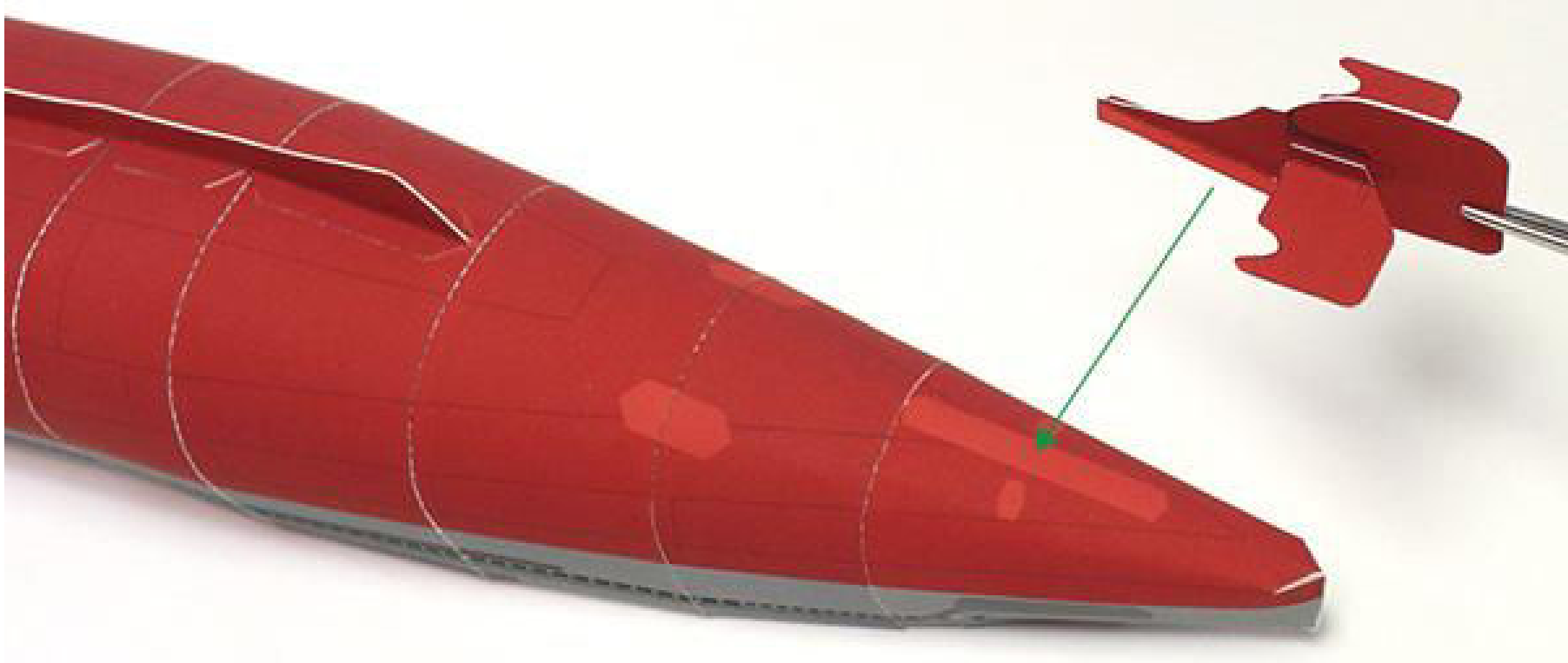


14. Glue the part made above to the part made in step 12 by aligning the shape of the glue margin. Glue the other side in the same way.

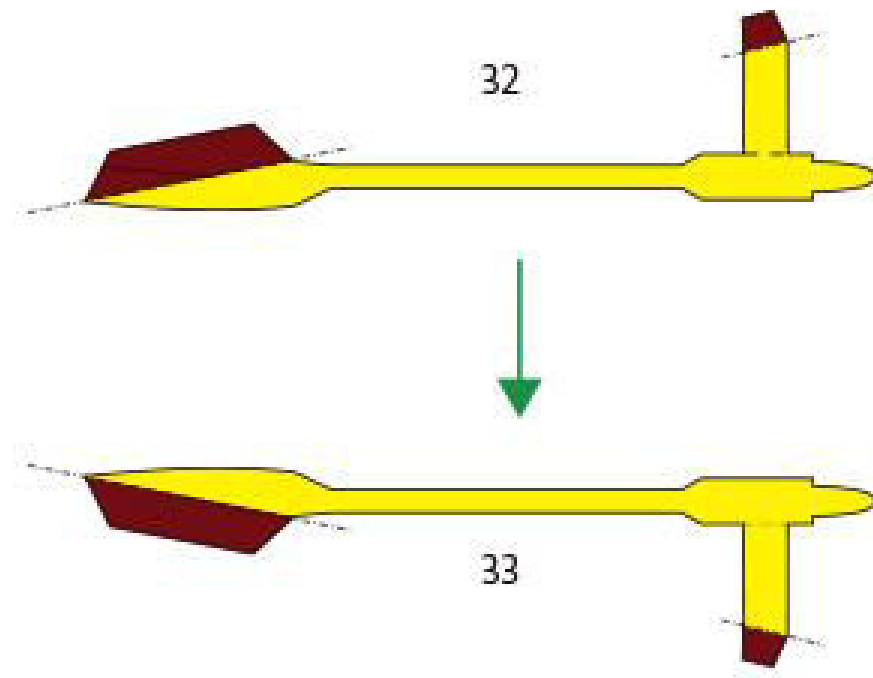
Please pay attention to the direction of front and back.



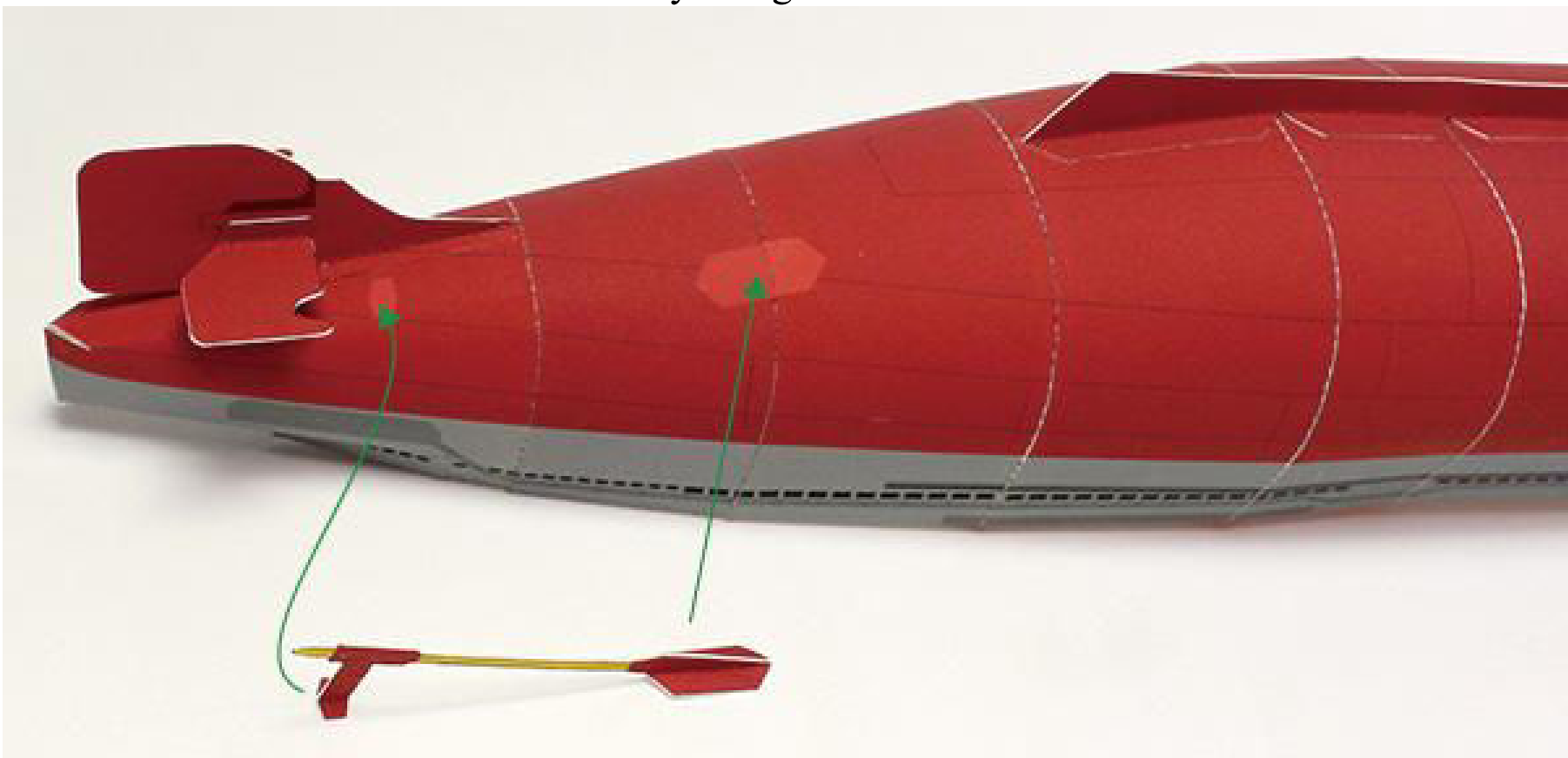
15. Glue the parts made above to the parts made in 11 by matching the shape of the glue margin.



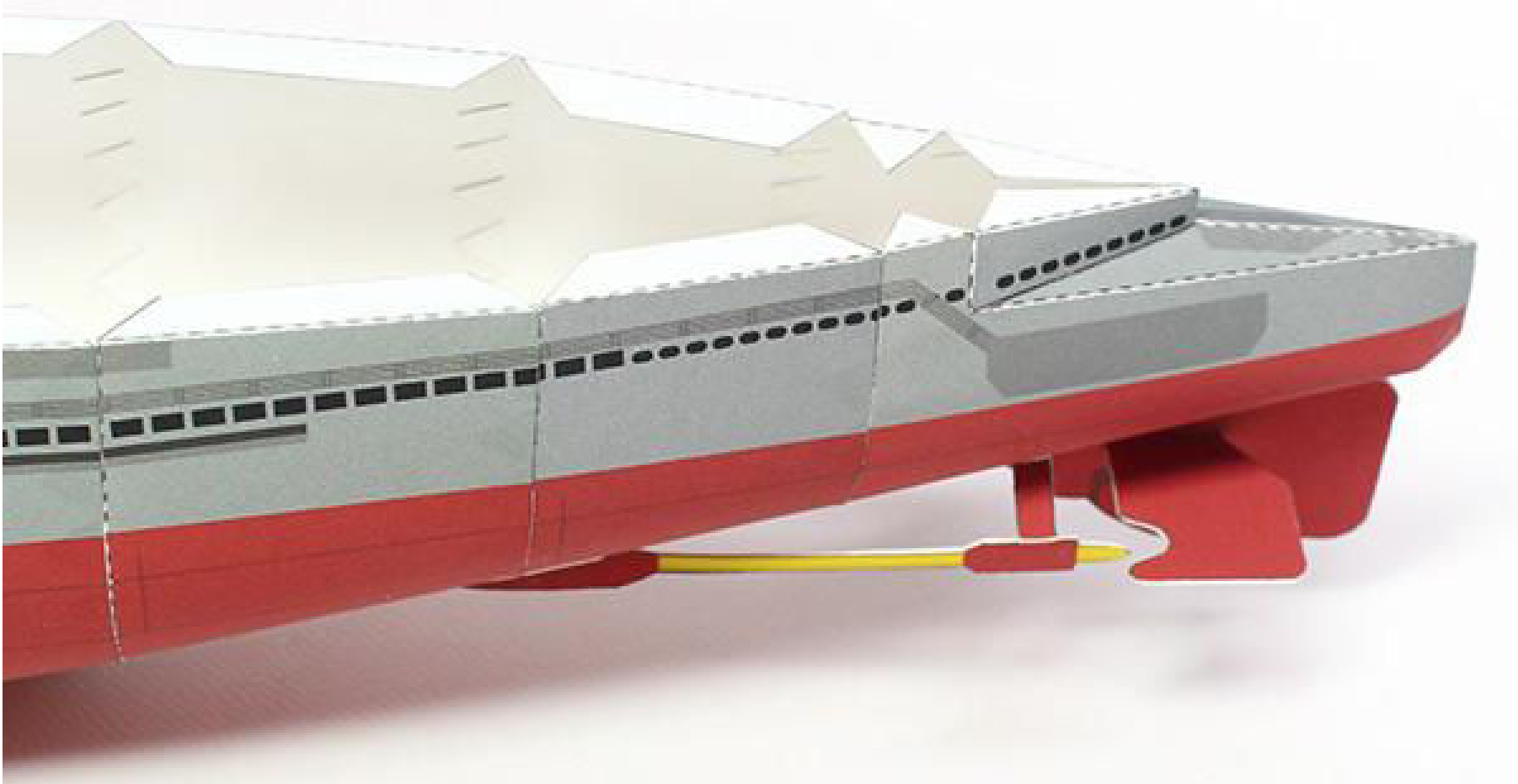
16. Cut out "32" and "33" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.



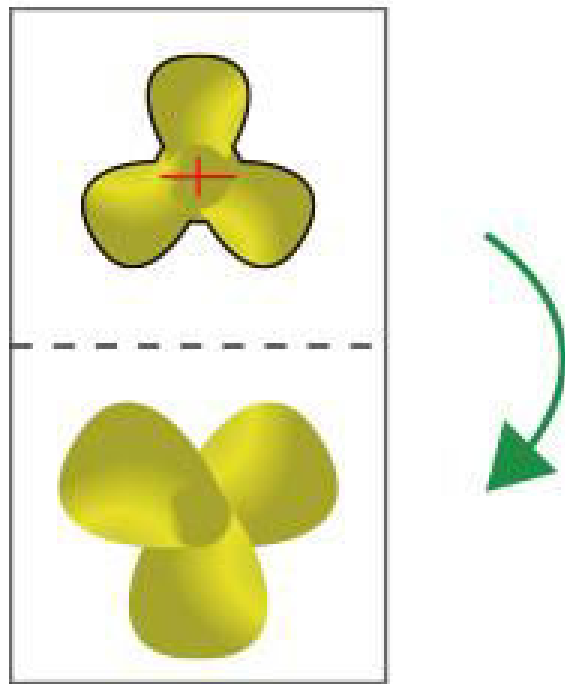
17. Glue the part made above to the part made in step 15 by aligning the shape of the glue margin. Assemble "34" and "35" in the same way and glue them to the other side.



Adjust so that the tip of the screw propeller aligns with the position shown in the figure below.



18. Fold "36" in the developed view in the center and glue the back sides together. After it is completely glued, cut out along the contour.
Make a cut in the red cross in the center.
Make two.



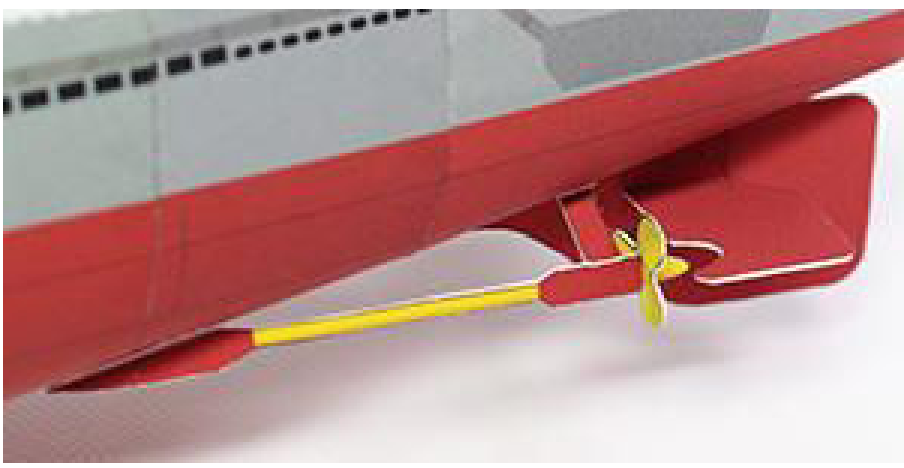
Stick a toothpick or something similar in the center to expand the hole.



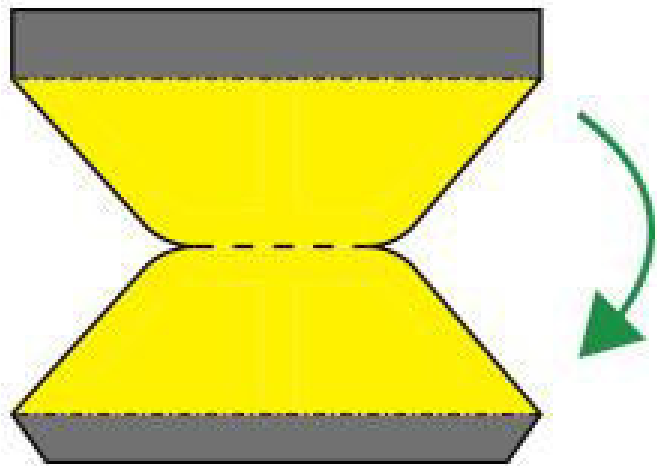
19. Insert the part made above into the tip of the propeller shaft of the part made in 17. You don't have to glue it.



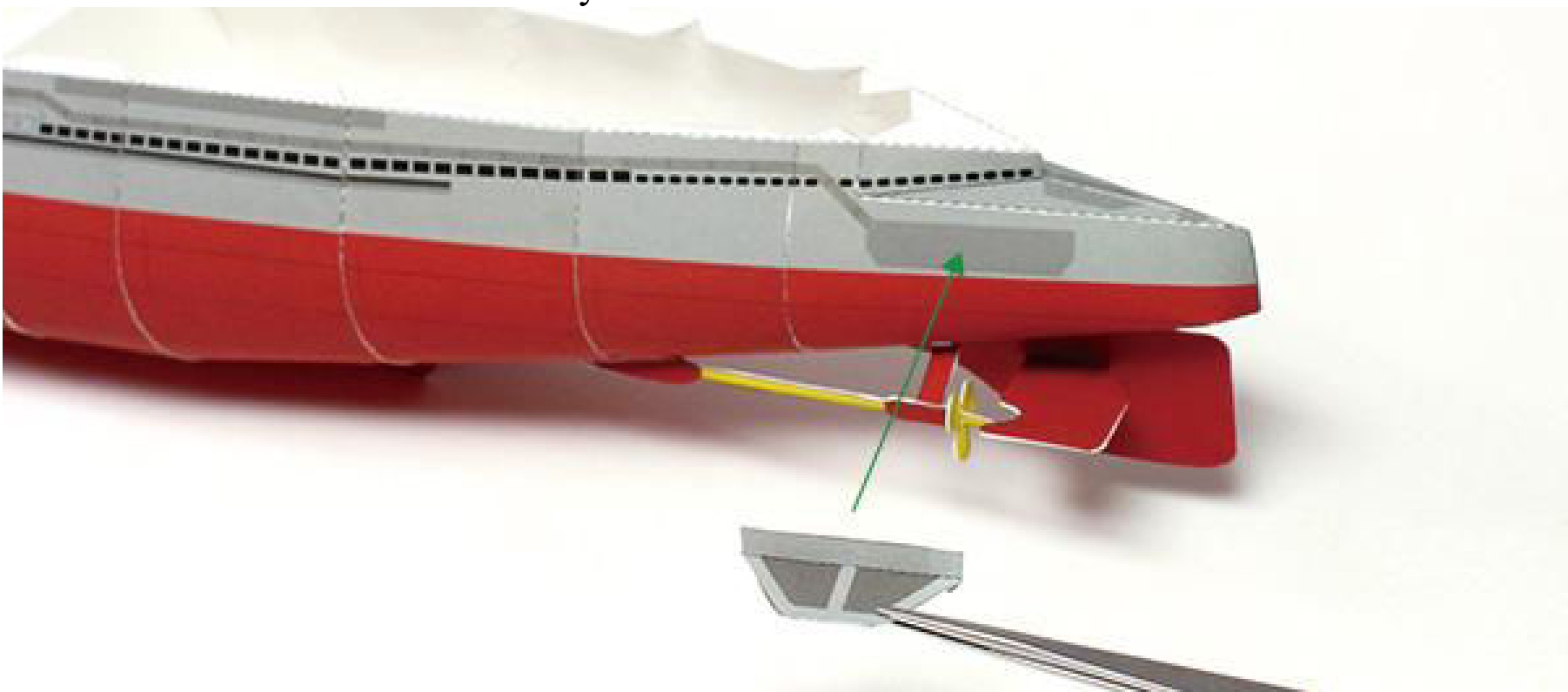
It should look like this. Insert it in the same way on the other side.



20. Fold "37" in the development diagram in the center and glue the backs of the parts indicated in yellow. Make two.



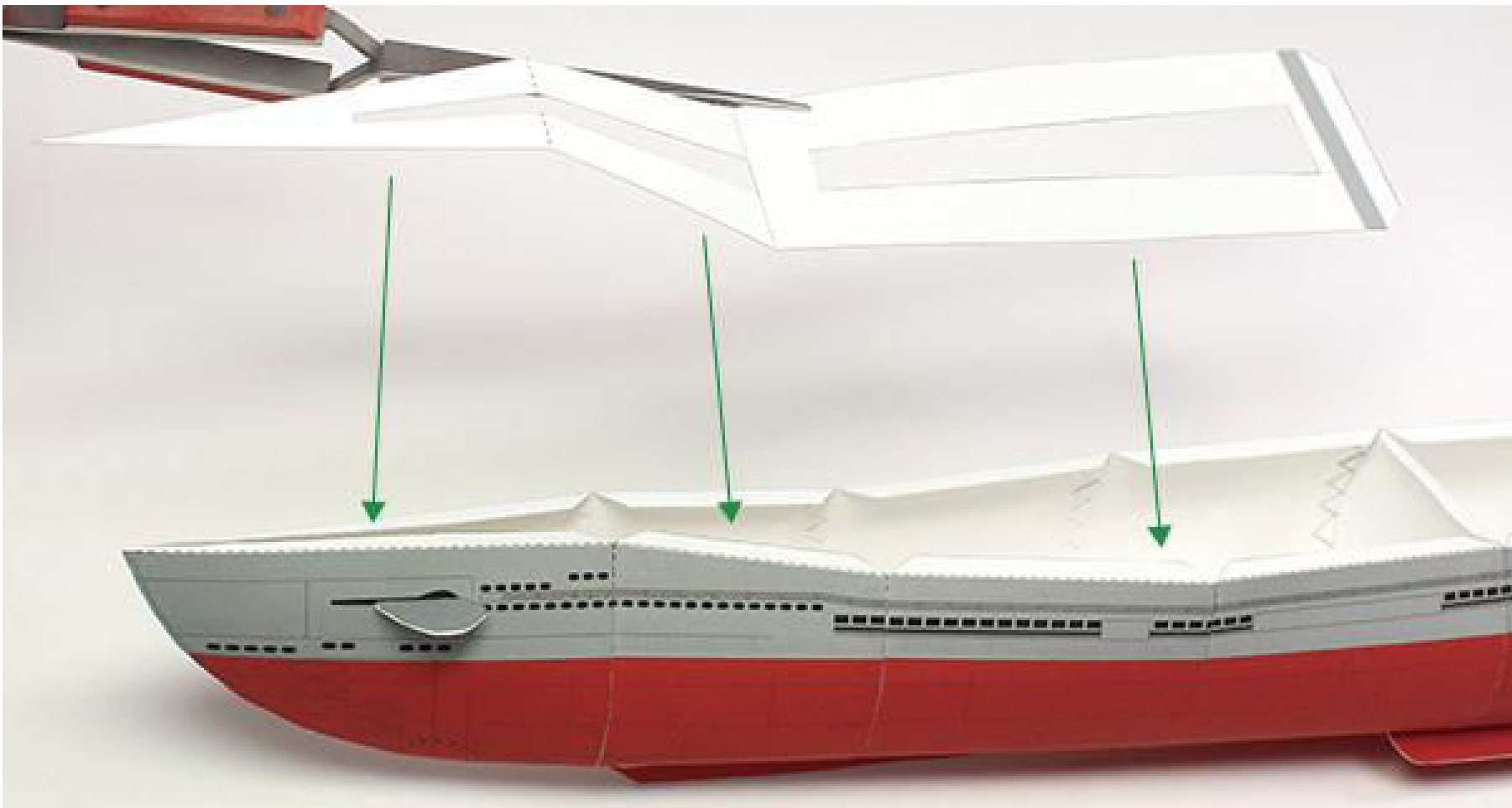
21. Glue the part made above to the part made in step 19 by aligning the shape of the glue margin. Be careful not to confuse the top and bottom. Glue the other side in the same way.



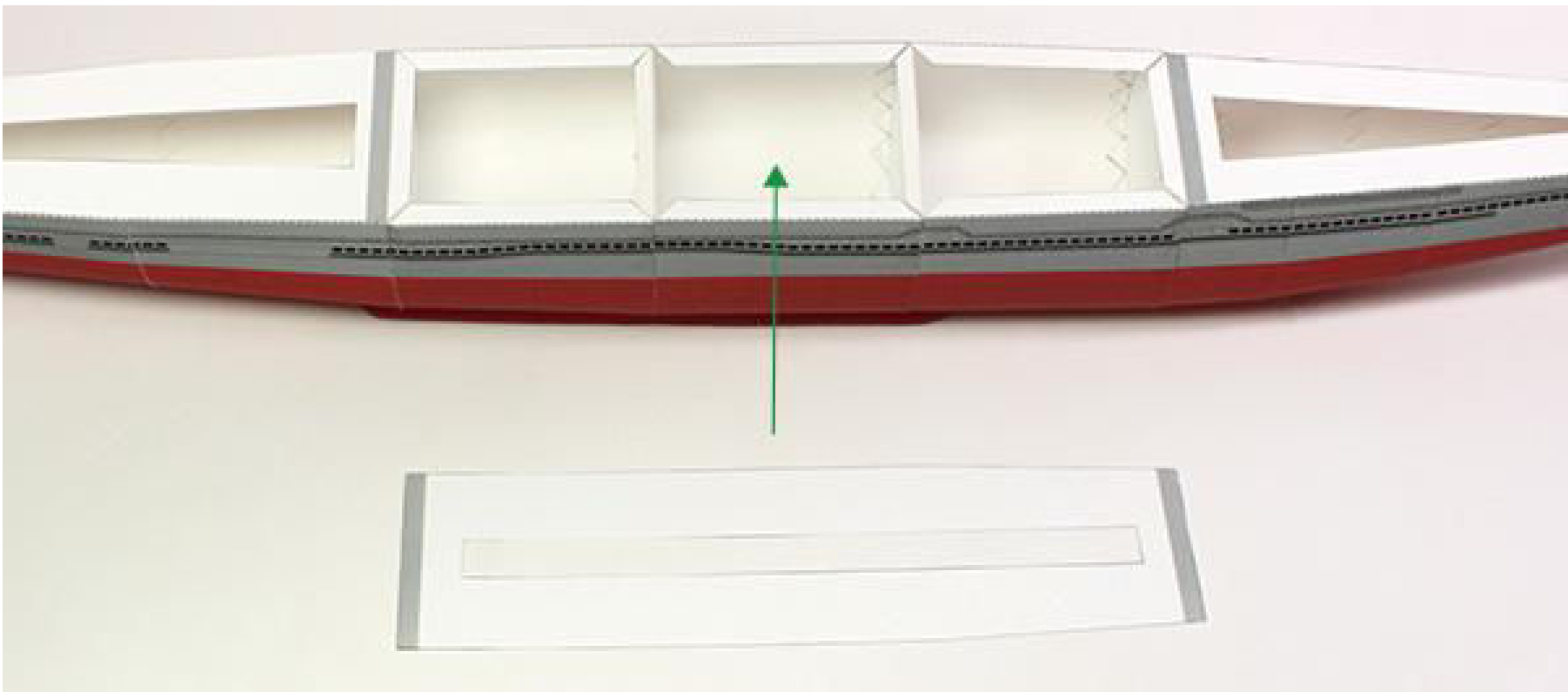
22. Cut out "38" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



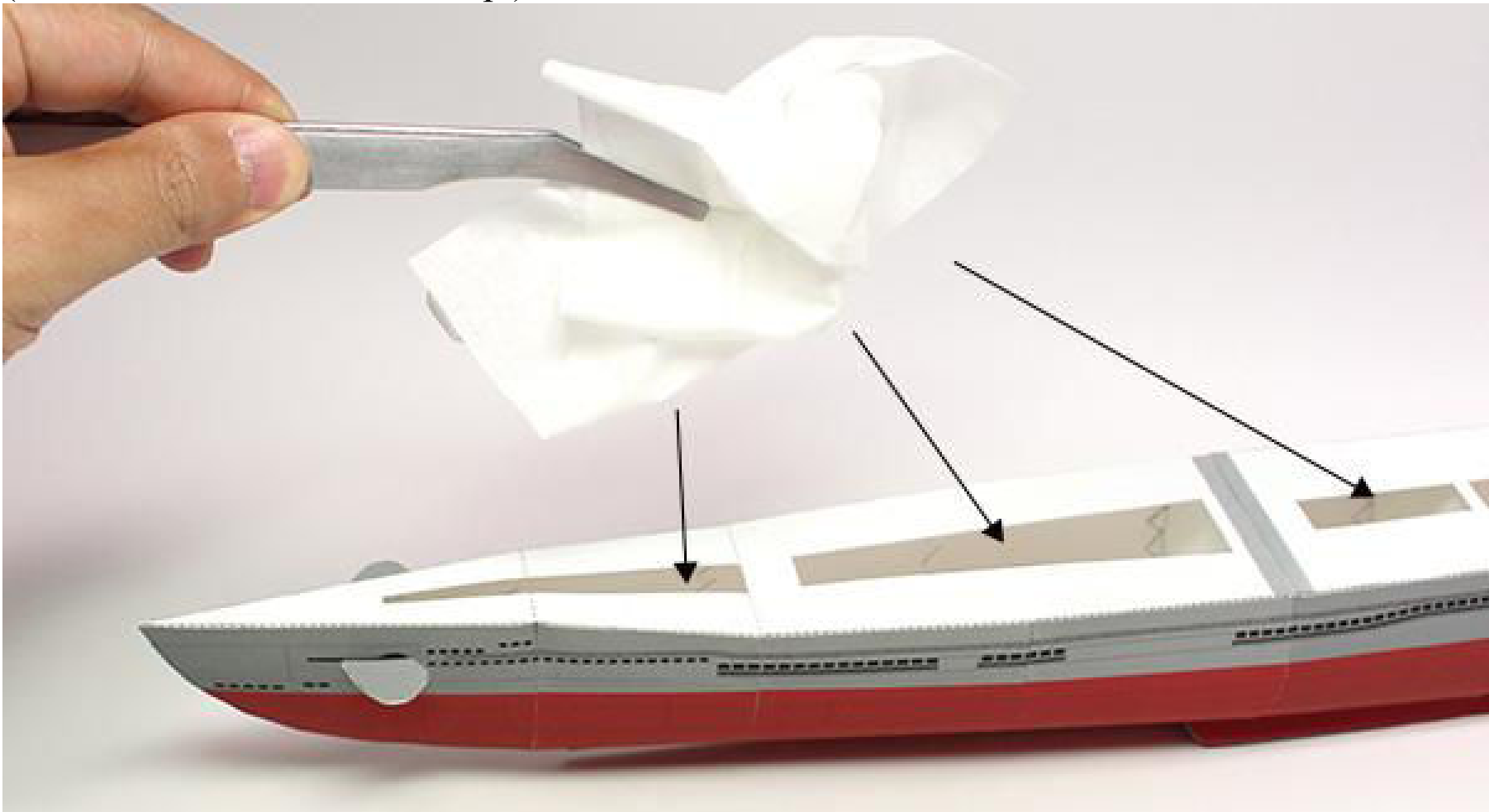
23. Cut out "39" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



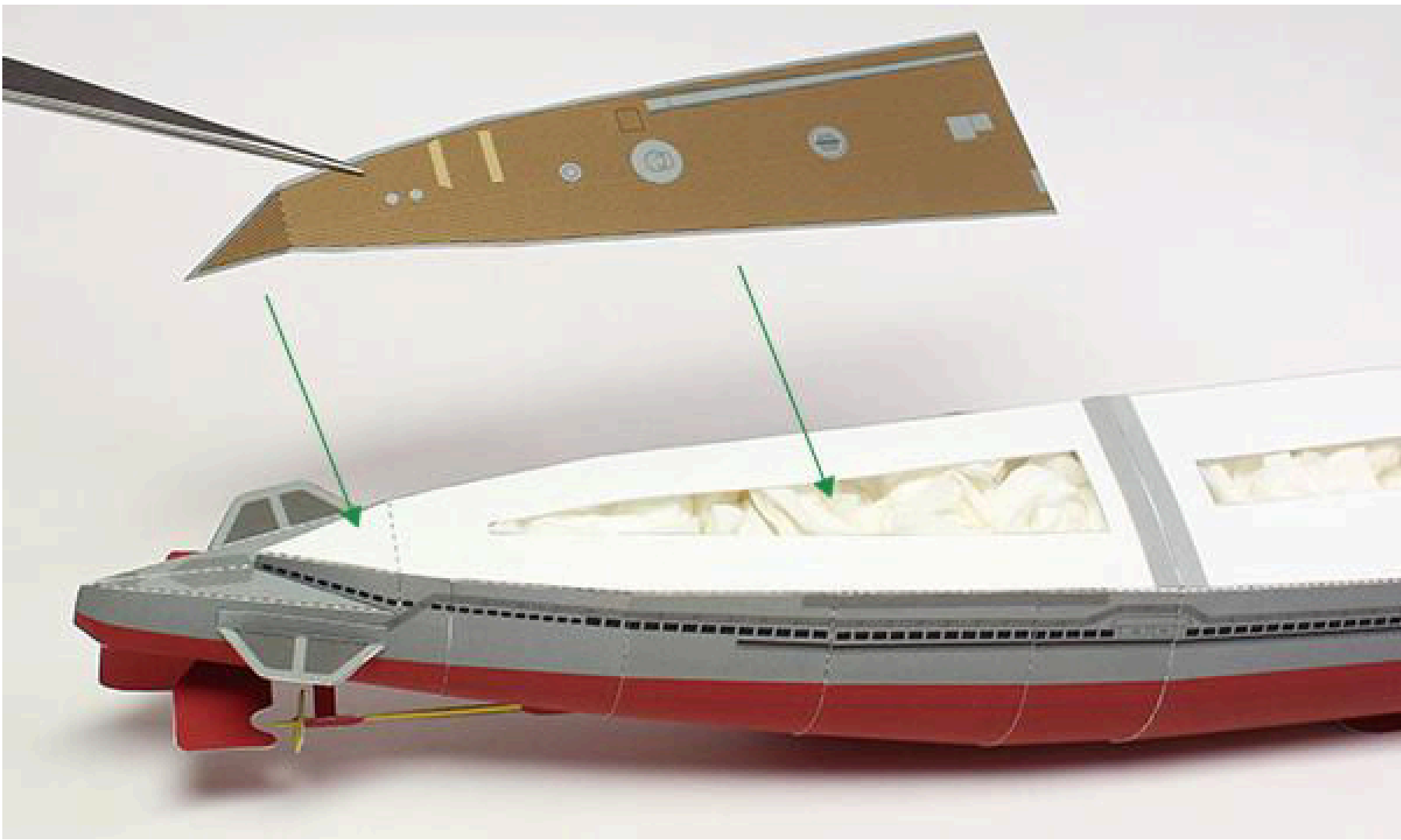
24. Cut out "40" in the development view and glue as shown below.



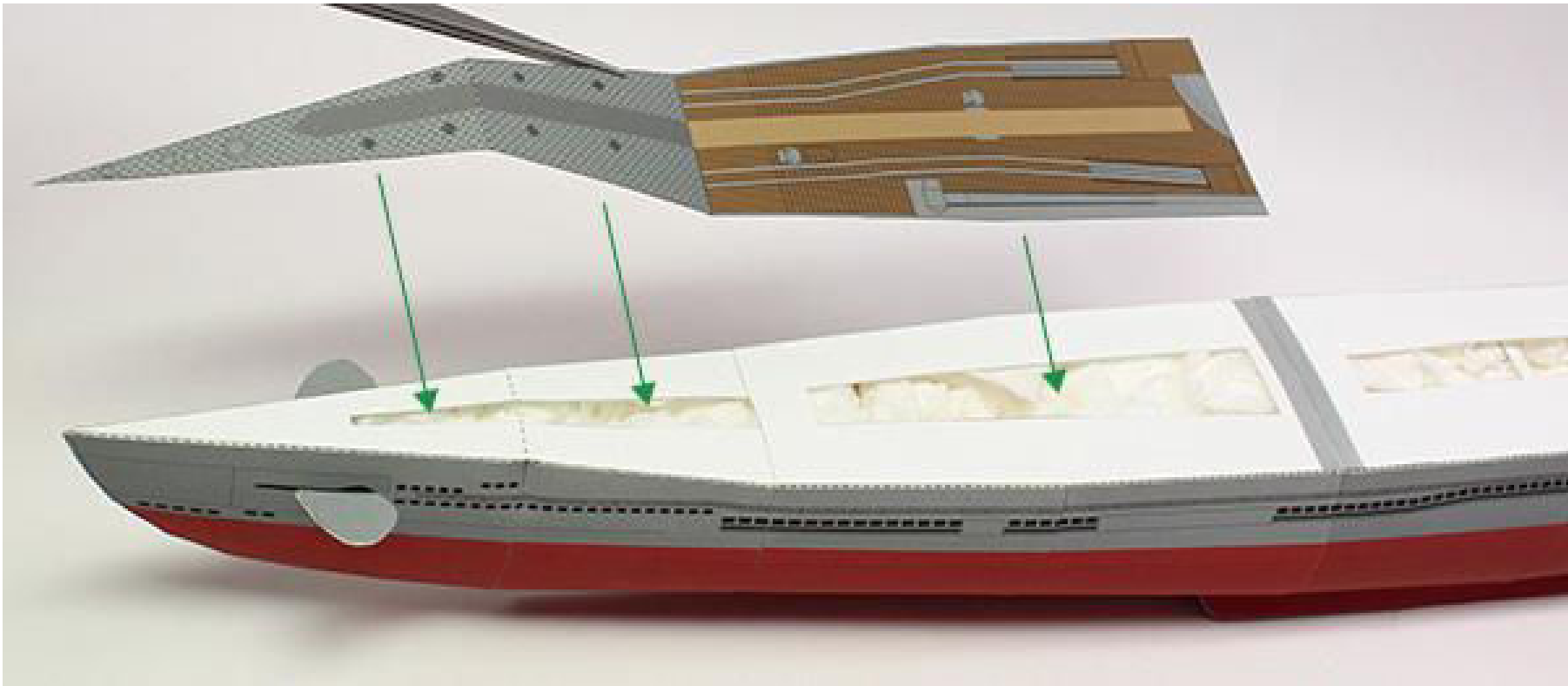
25. Stuffing tissue or toilet paper inside the torso will add strength to the structure.
(*You don't have to do this step.)



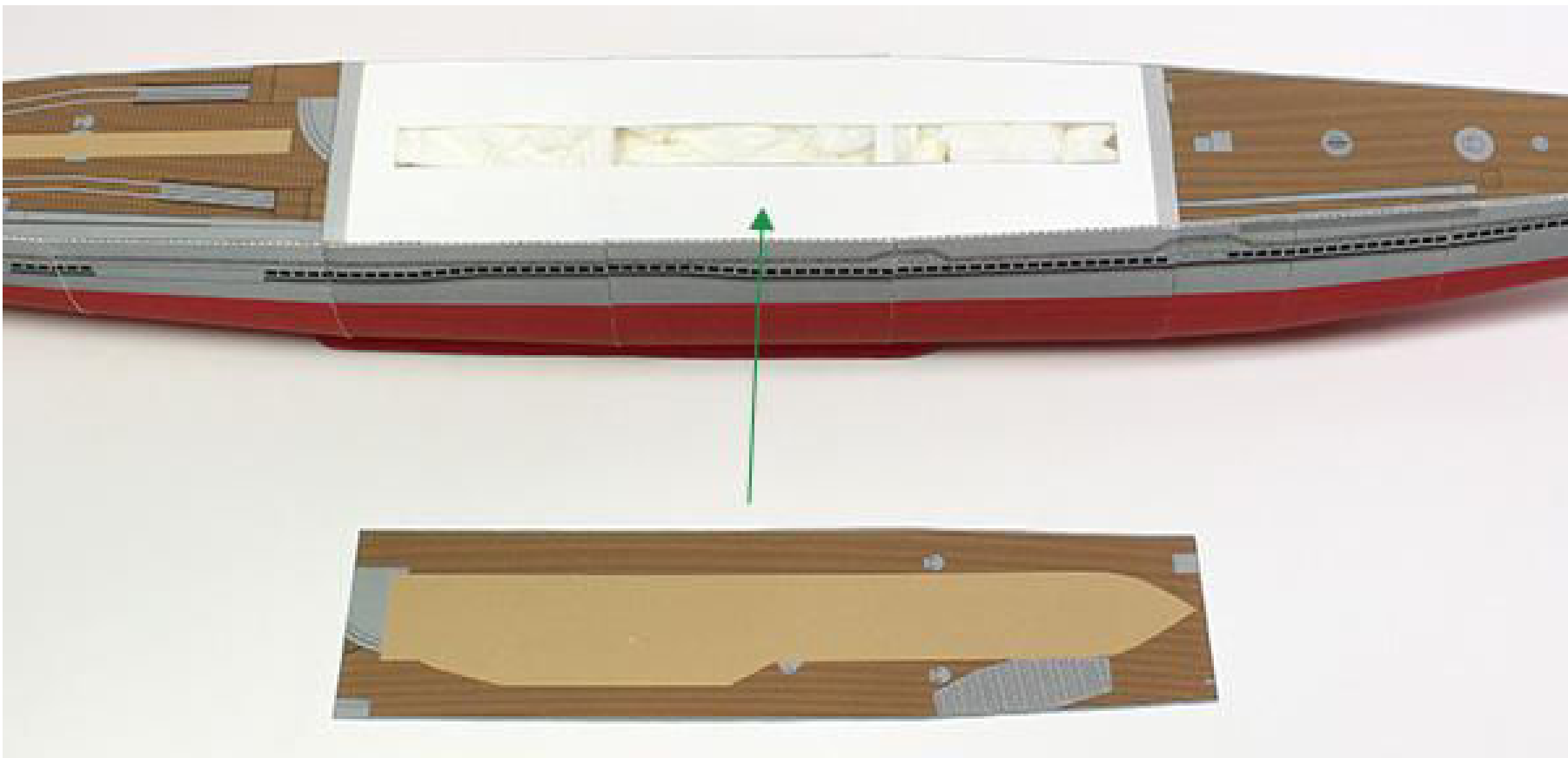
26. Cut out "41" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



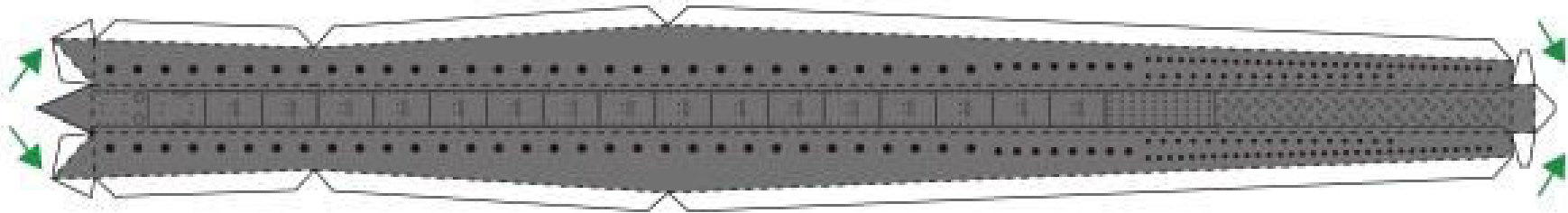
27. Cut out "42" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



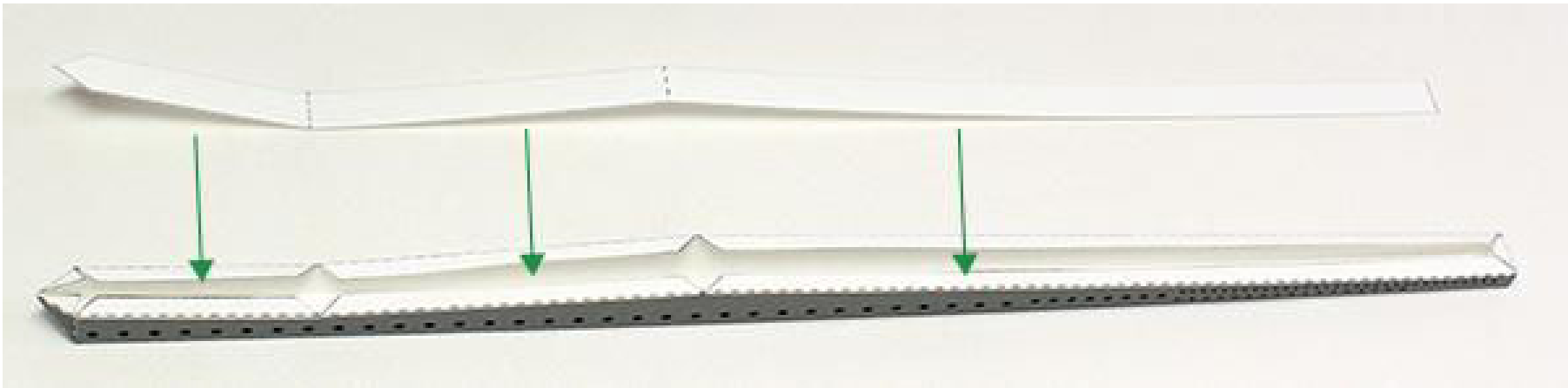
28. Cut out "43" in the development view and glue as shown below.



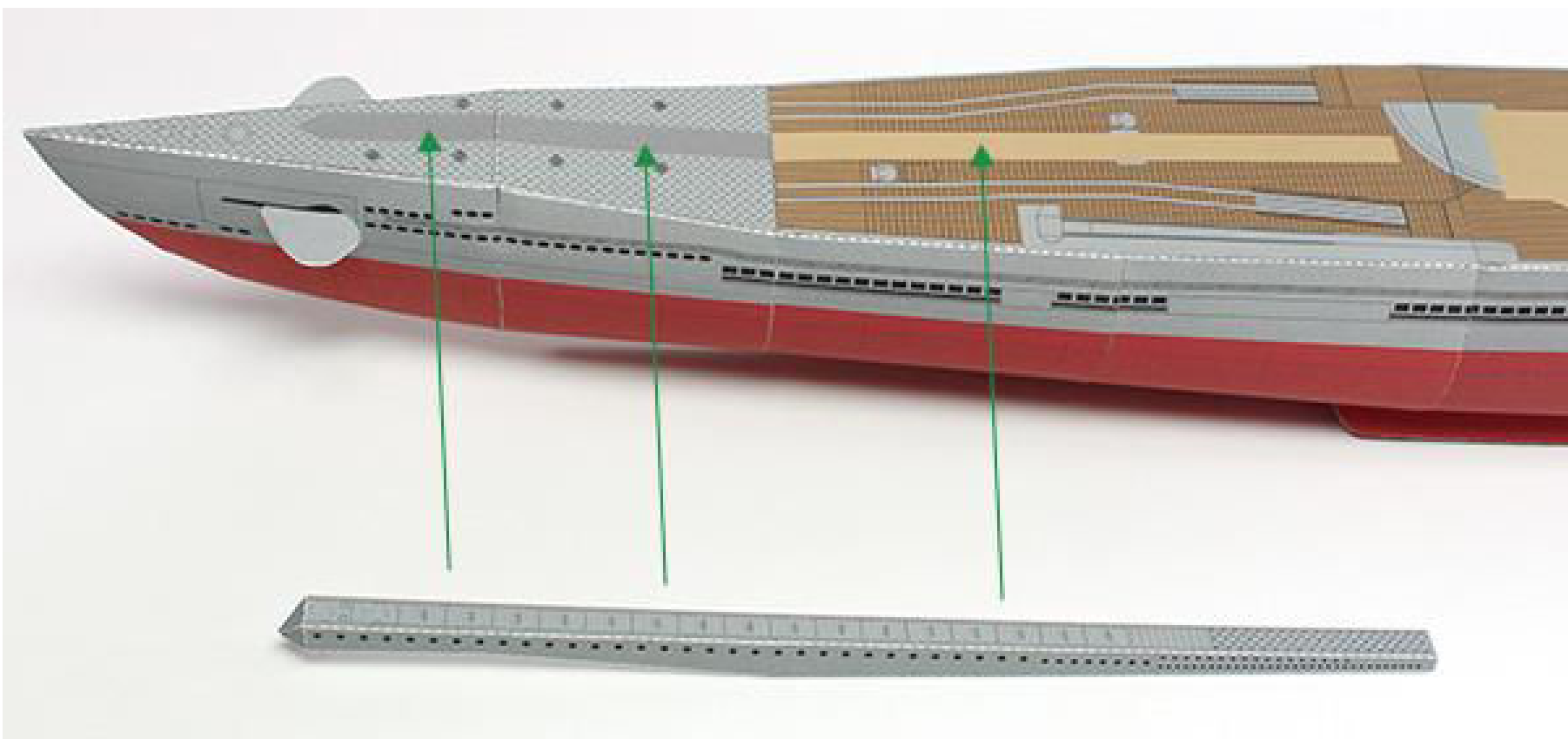
29. Cut out "44" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



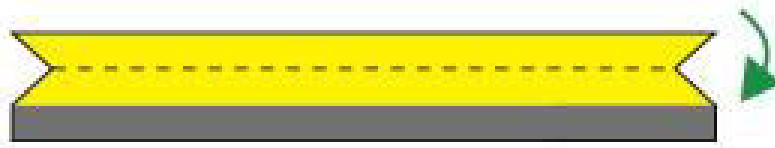
30. Cut out "45" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



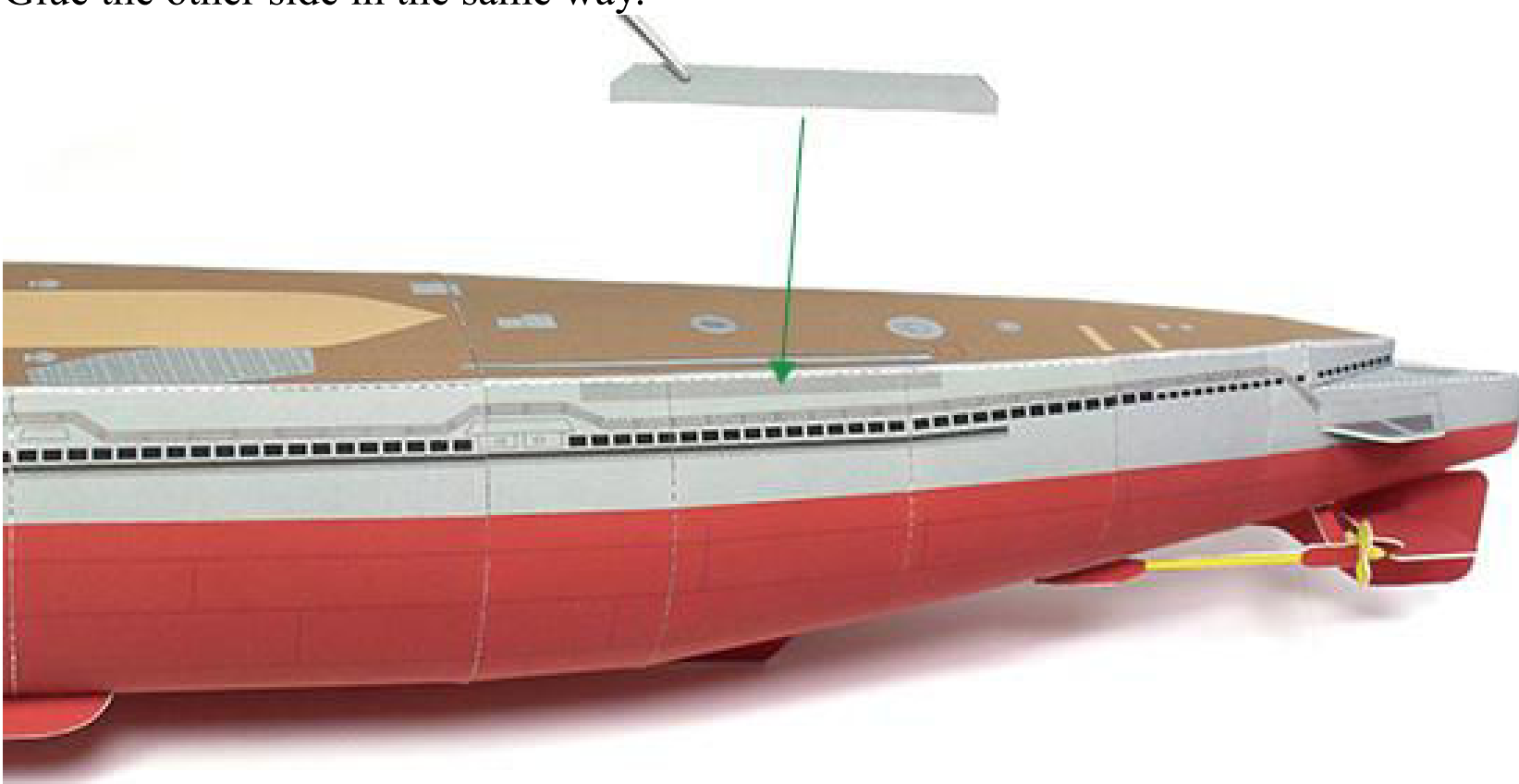
31. Align the parts made above with the parts made in step 28 and glue them together.



32. Fold "46" in the development view in the center and glue the backs of the parts indicated in yellow. Make two.



33. Align the parts made above with the parts made in 31 and glue them together. Glue the other side in the same way.



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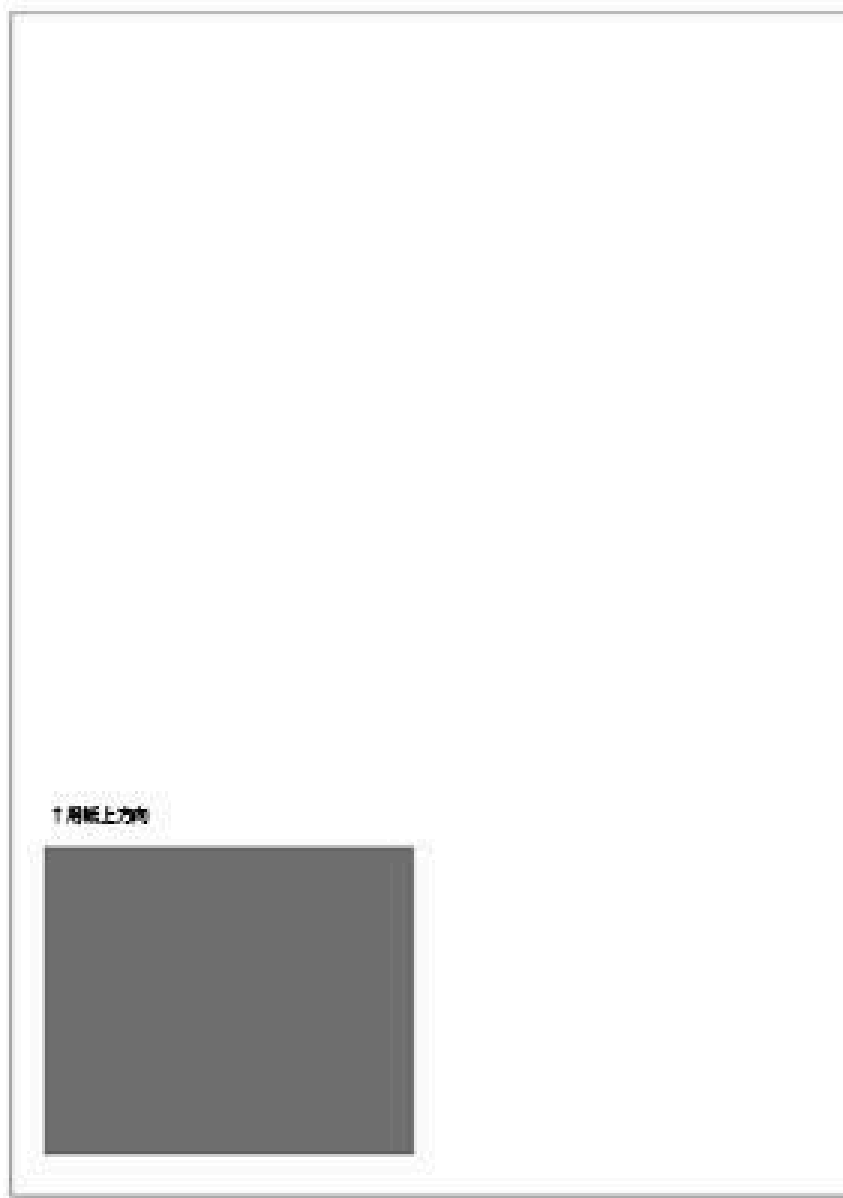
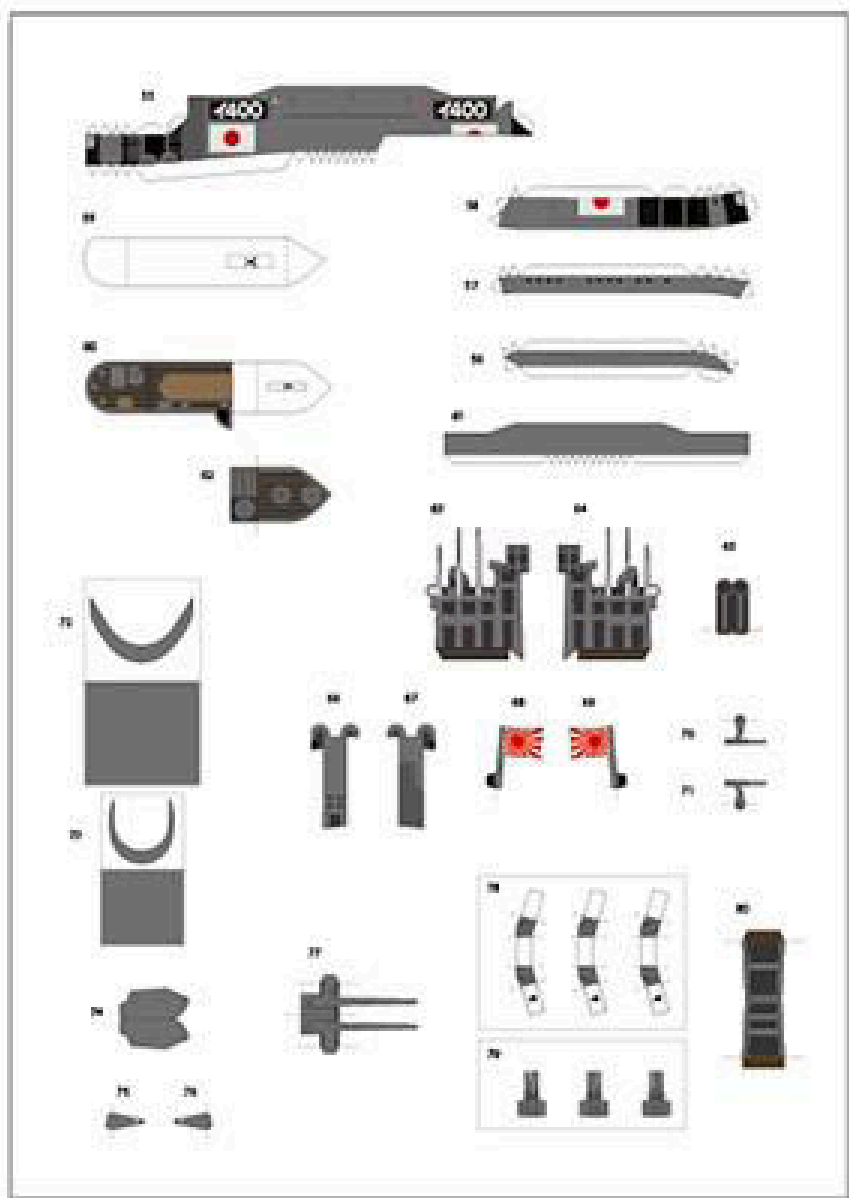
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Japanese Navy Special Submarine "I-400" 1/200 Paper Craft-How to Assemble "Creating a Command Tube and Storage Tube"

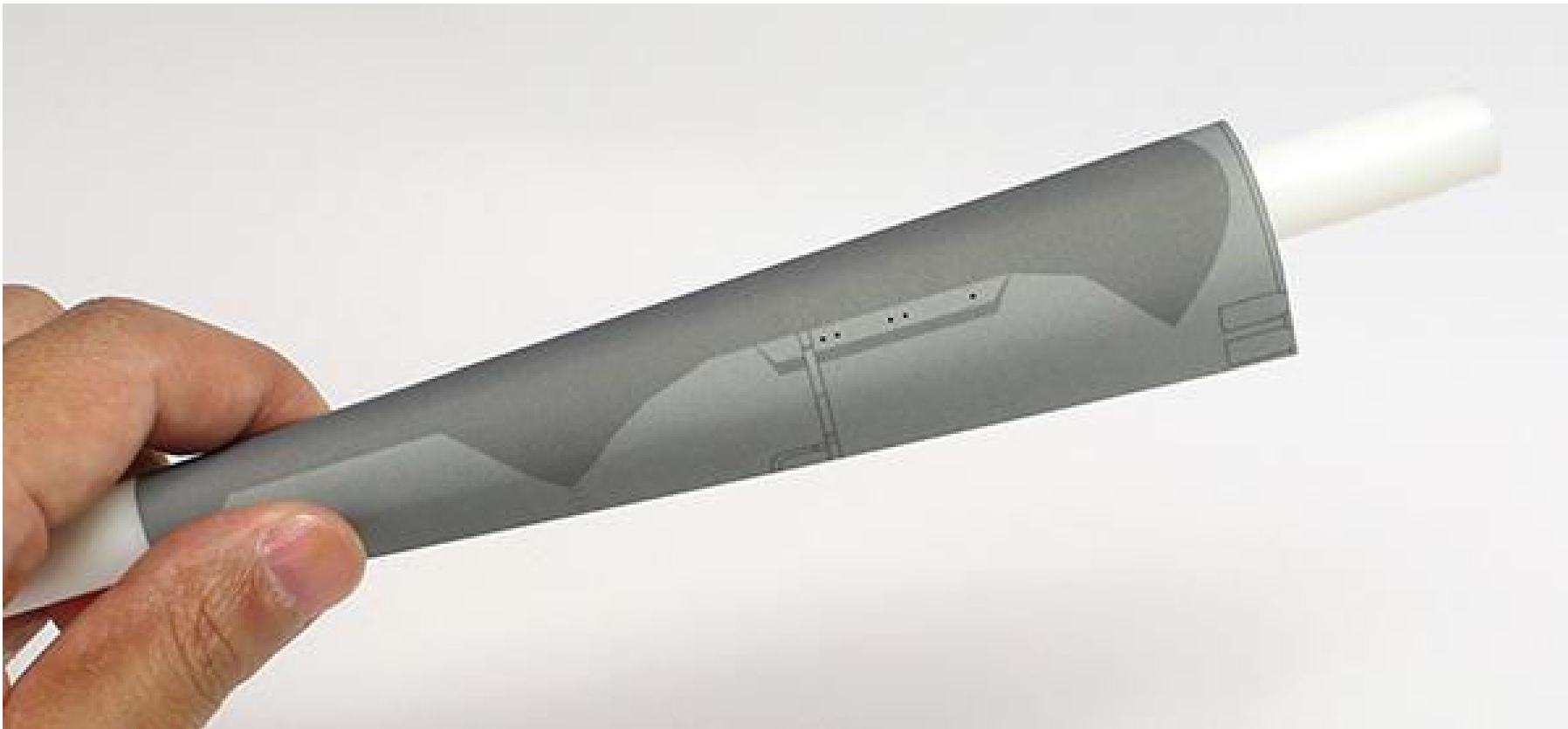


1. After printing the second sheet of the development diagram, print "i400-03-2.pdf (for the back side)" on the back side.

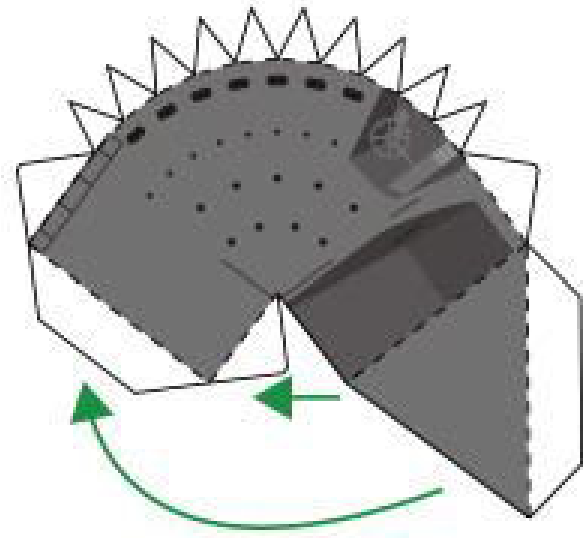
If the back side cannot be printed, paint the back side of the corresponding part gray.



2. Cut out "47" in the development view, fold it according to the fold line instructions, and wrap it around a round bar to make it round.



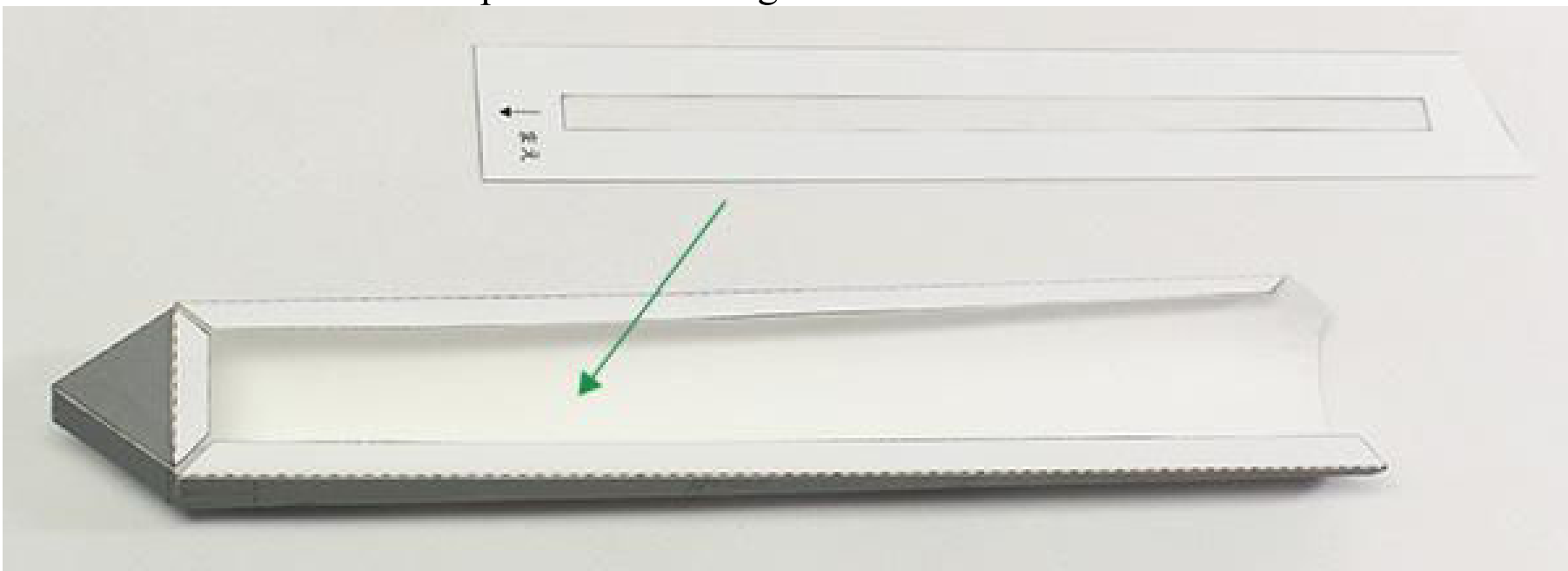
3. Cut out "48" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



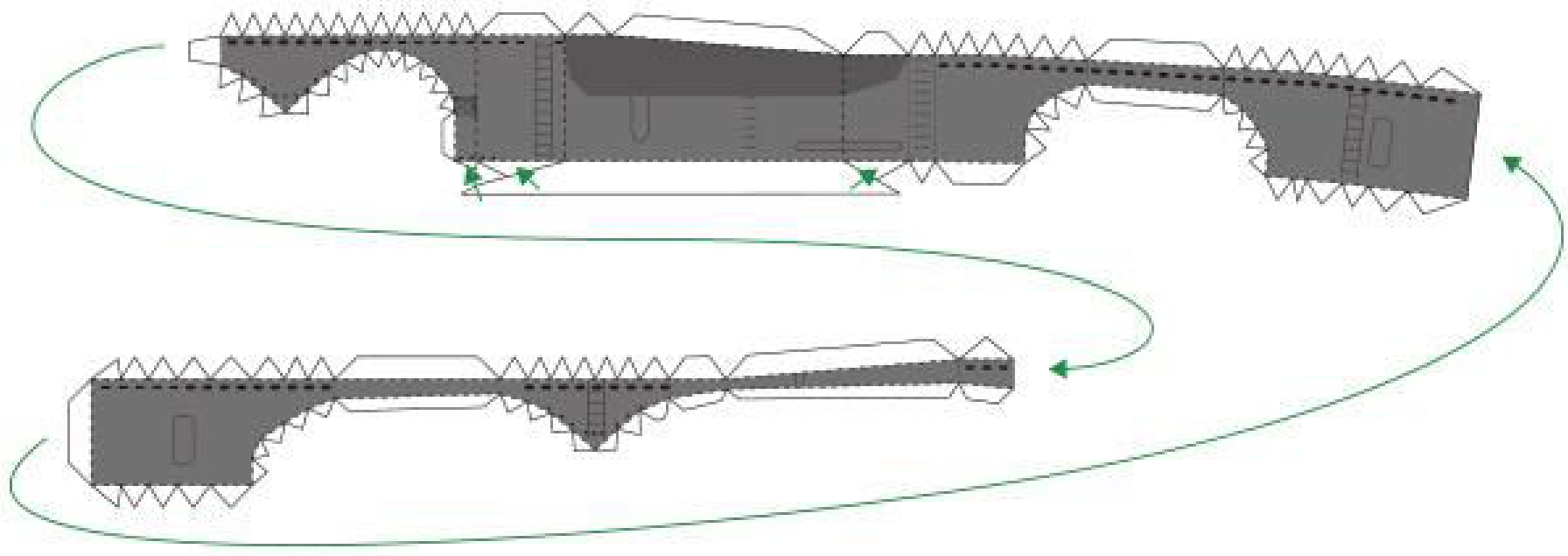
4. Glue the parts made above and the parts made in 2, referring to the diagram below.



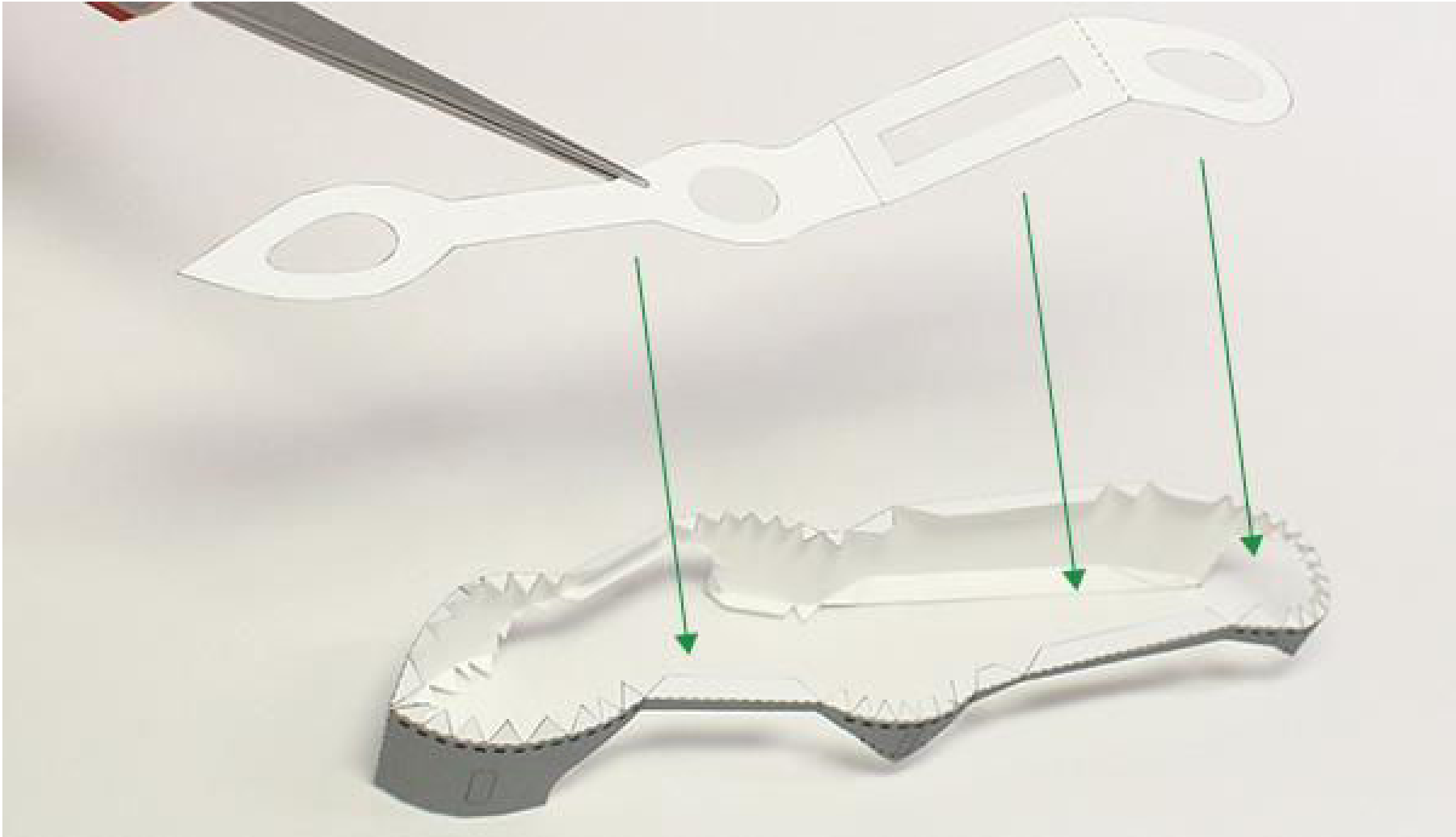
5. Cut out "49" in the development view and glue as shown below.



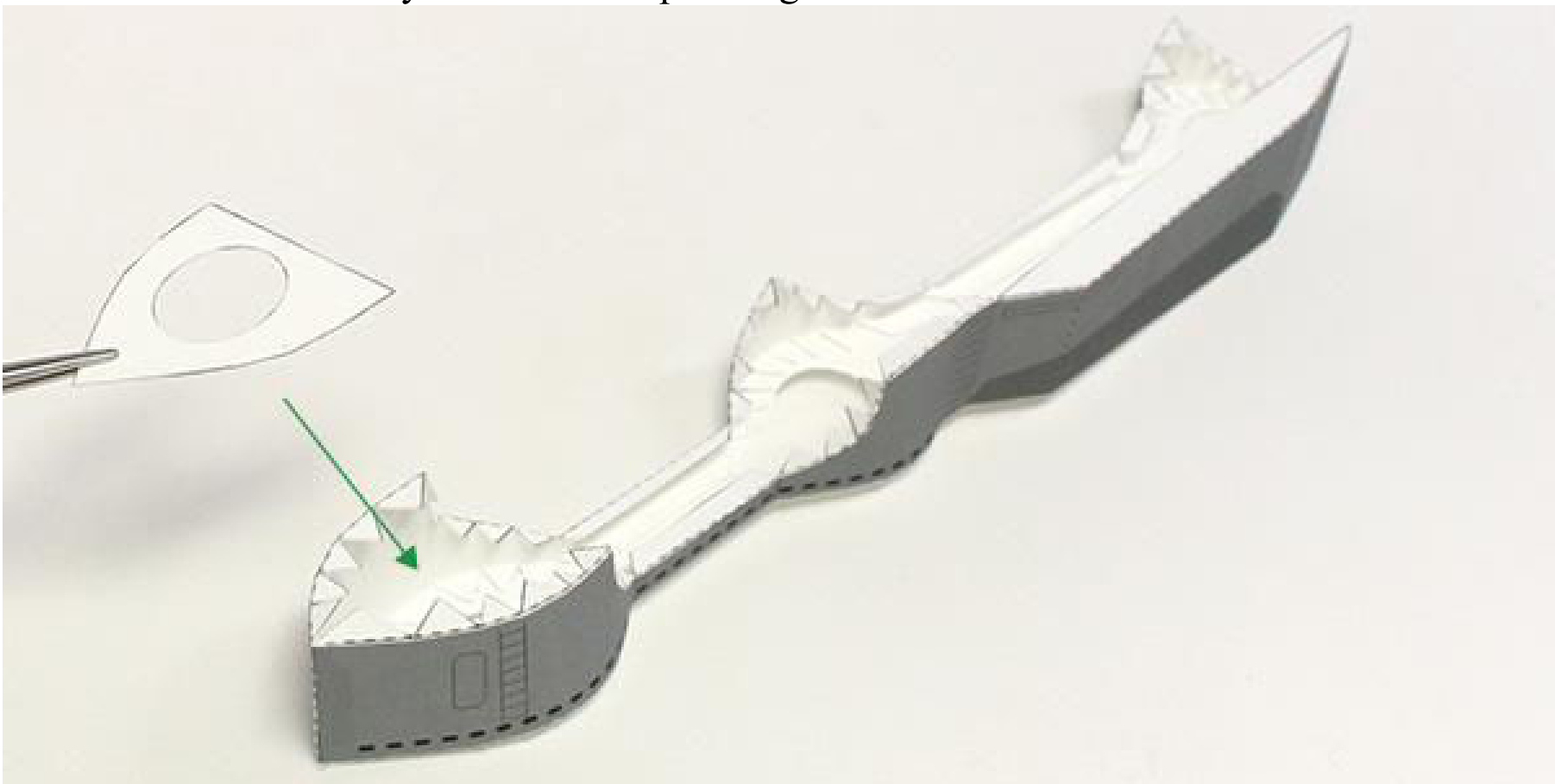
6. Cut out "50" and "51" in the developed drawing, fold them according to the fold lines, and glue them as shown below.



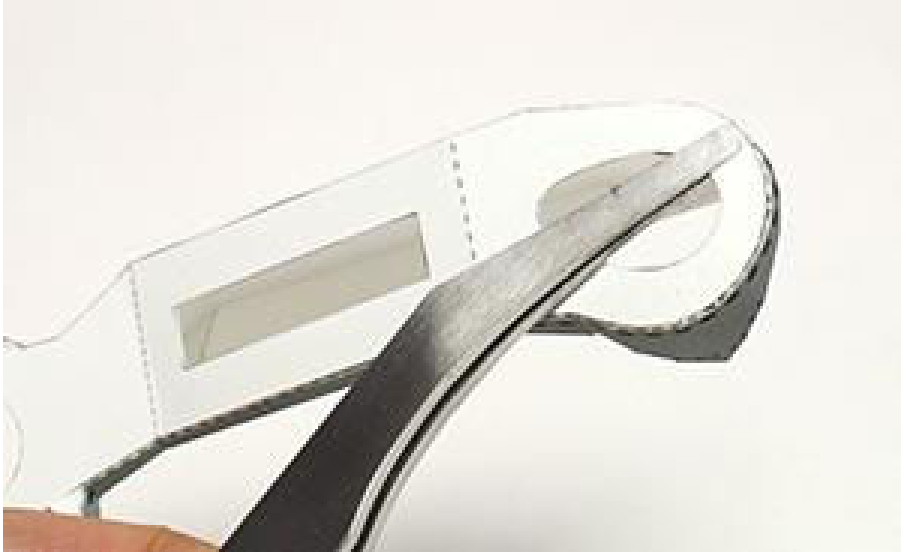
7. Cut out "52" in the developed drawing, fold it according to the folding line instructions, and glue it as shown below.



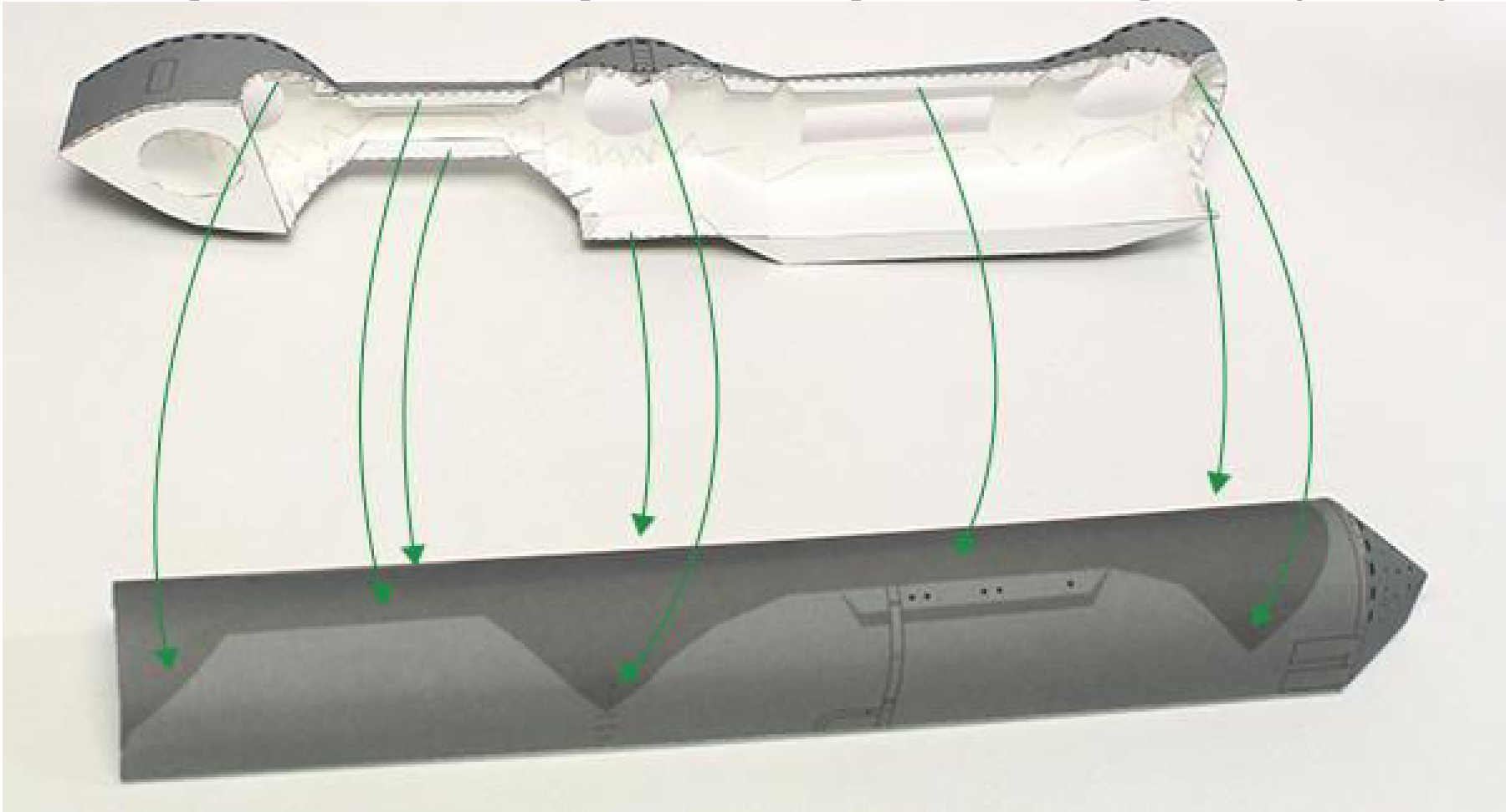
Use tweezers to carefully match the shape and glue.



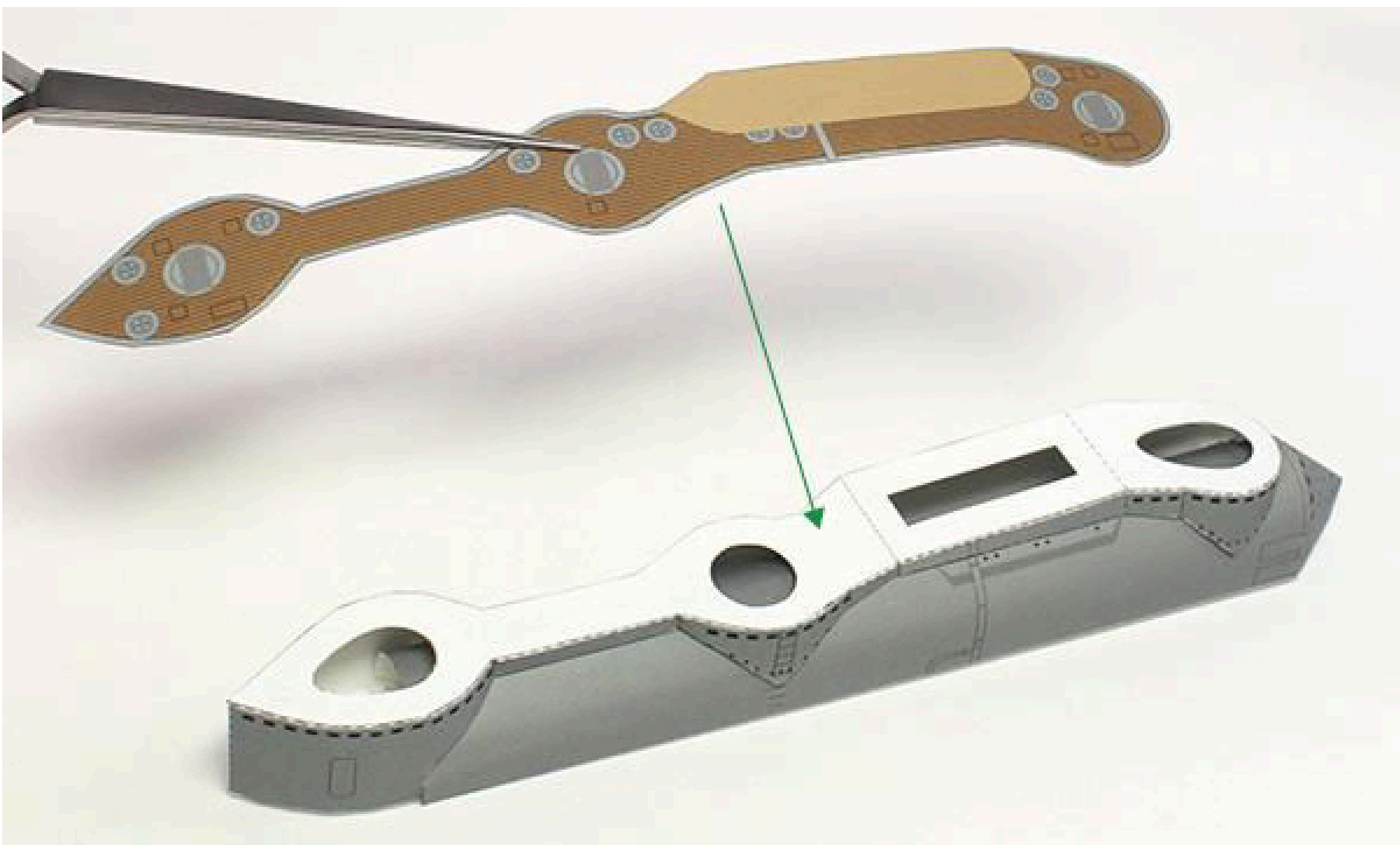
8. Cut out "53" in the development view and glue as shown below.



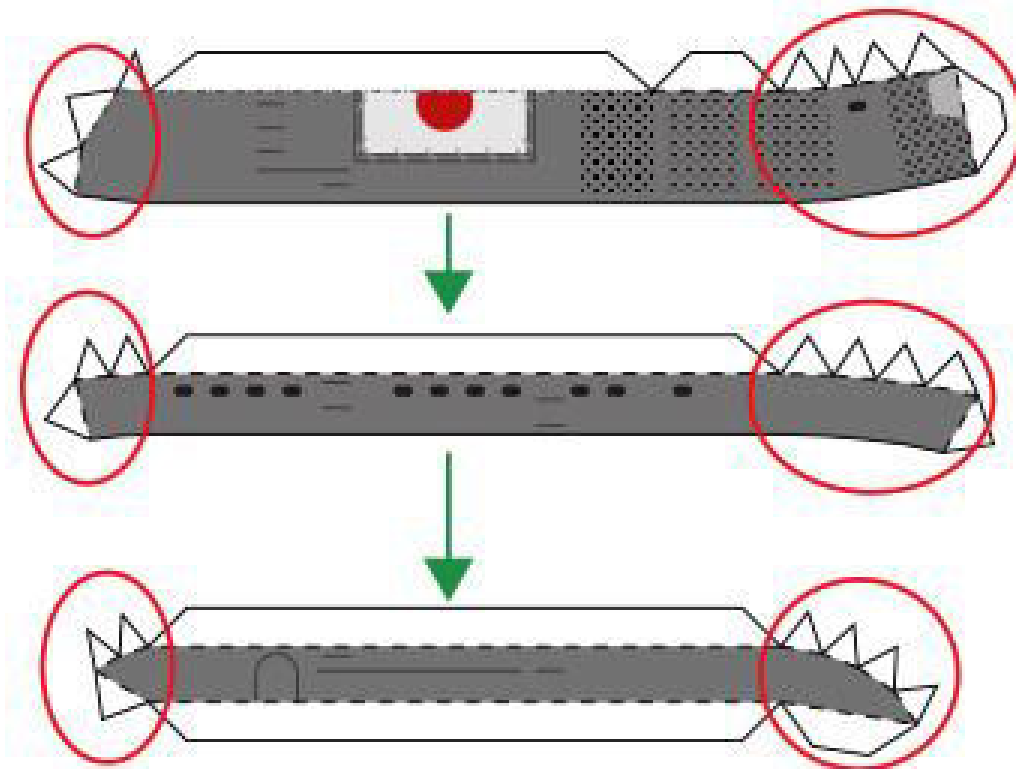
9. Glue the parts made above to the parts made in step 5 so that the shape of the glue margin is aligned.



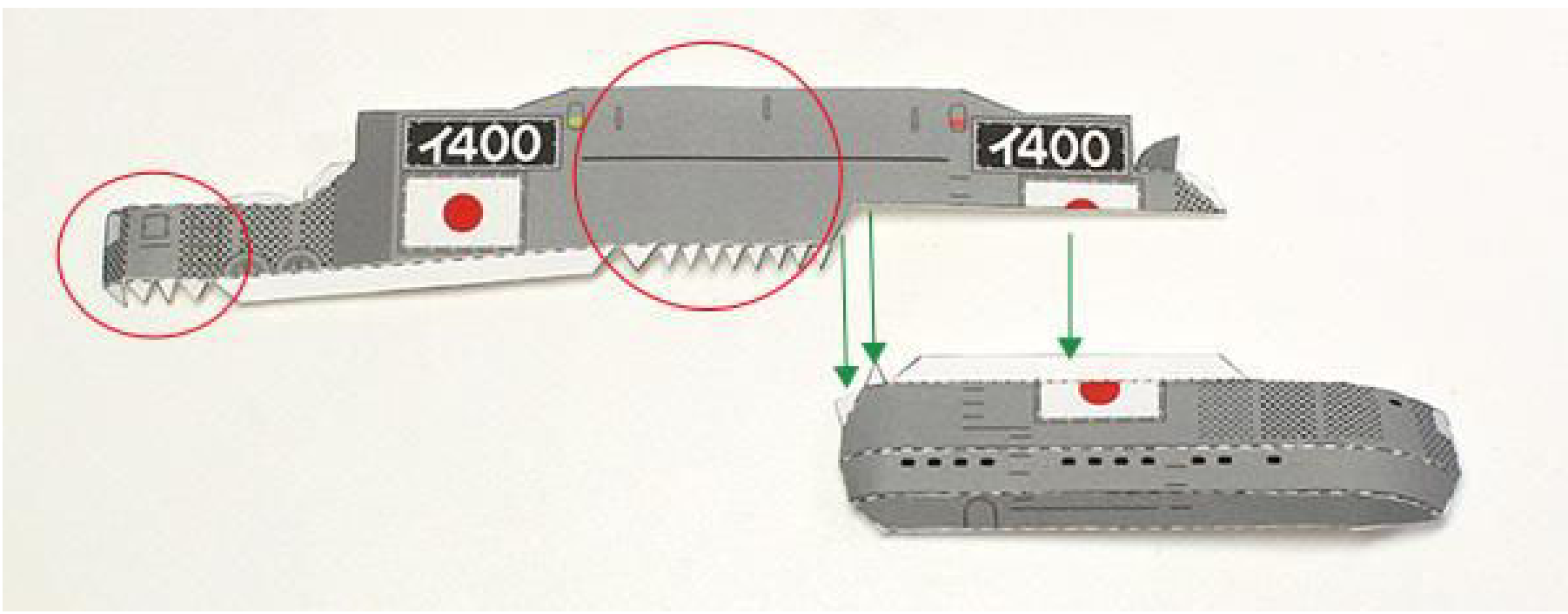
10. Cut out "54" in the development view and glue as shown below.



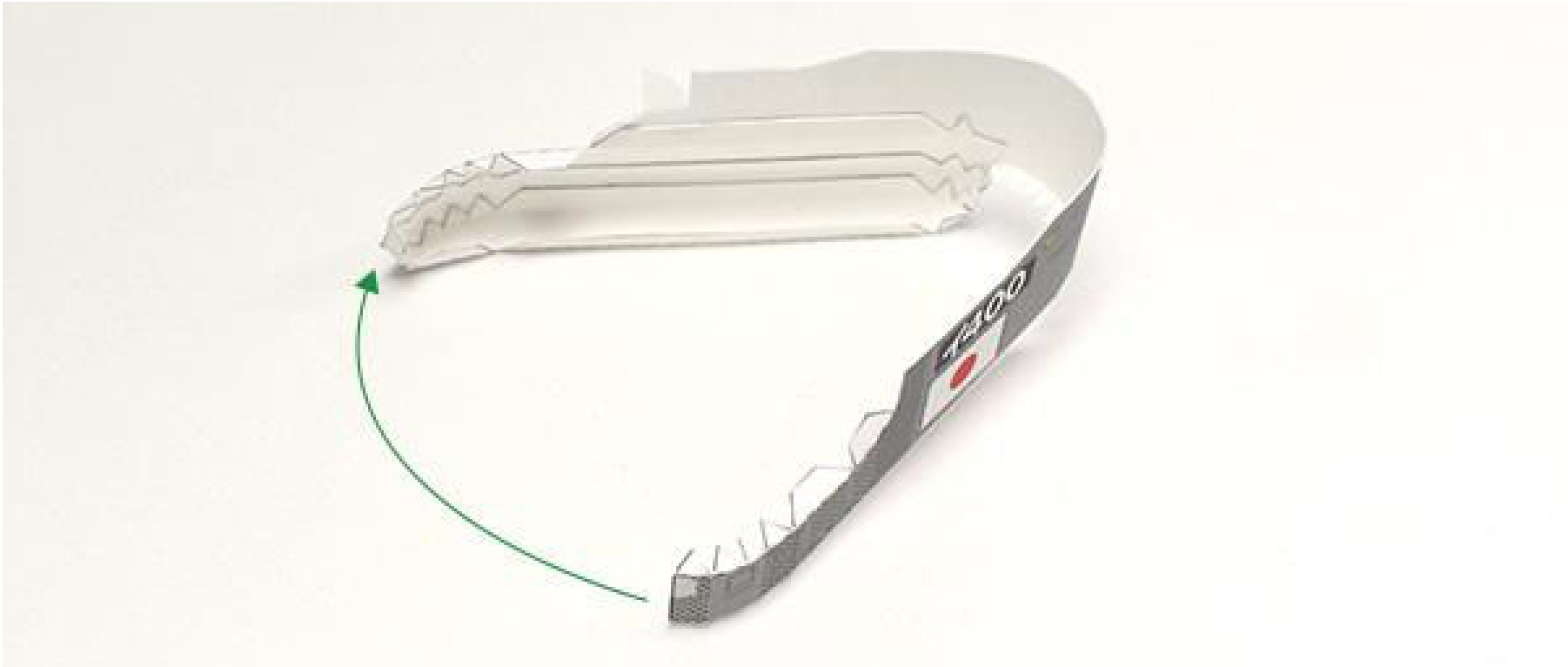
11. Cut out "55", "56", and "57" in the development diagram, fold them according to the fold line instructions, round the parts indicated by the red circles, and then glue them together as shown in the diagram below.



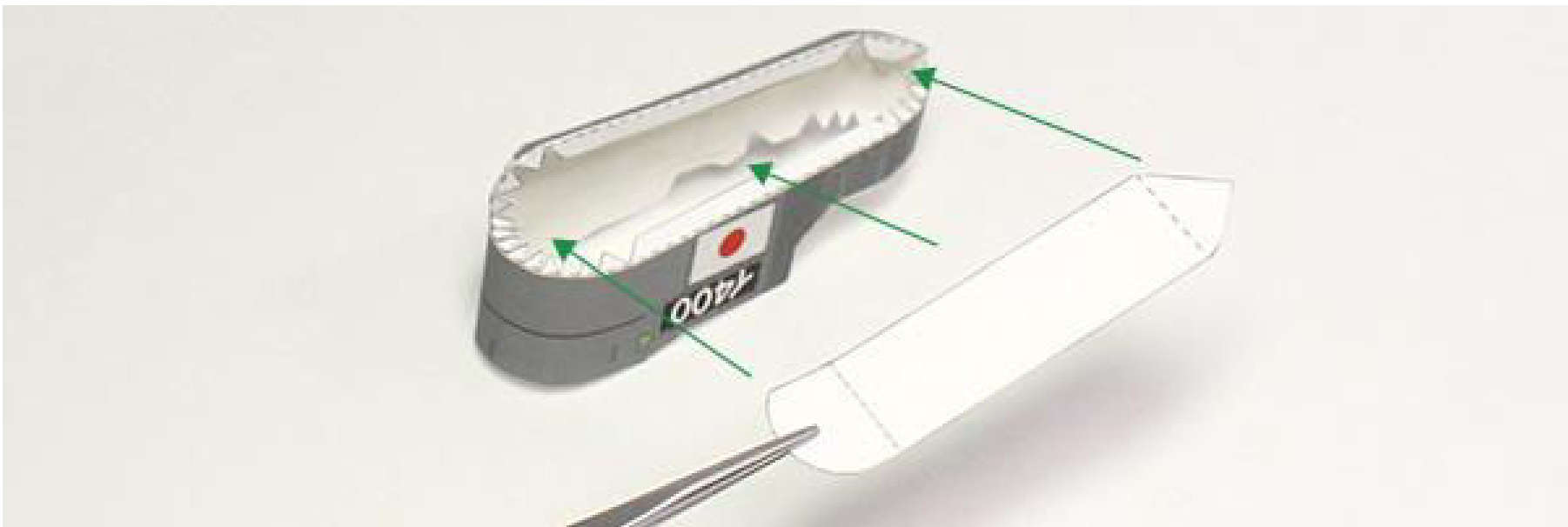
12. Cut out "58" in the development diagram, fold it according to the fold line instructions, round the part indicated by the red circle, and then glue the parts made above.



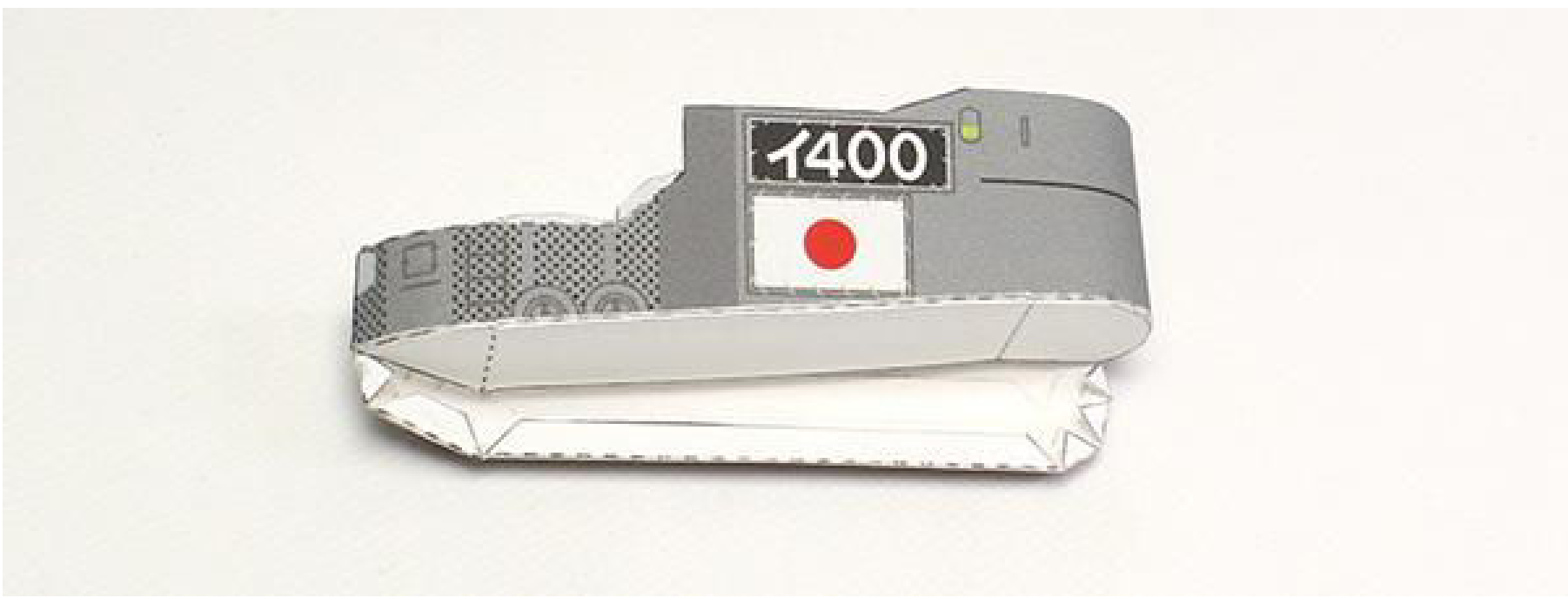
Glue as shown below.



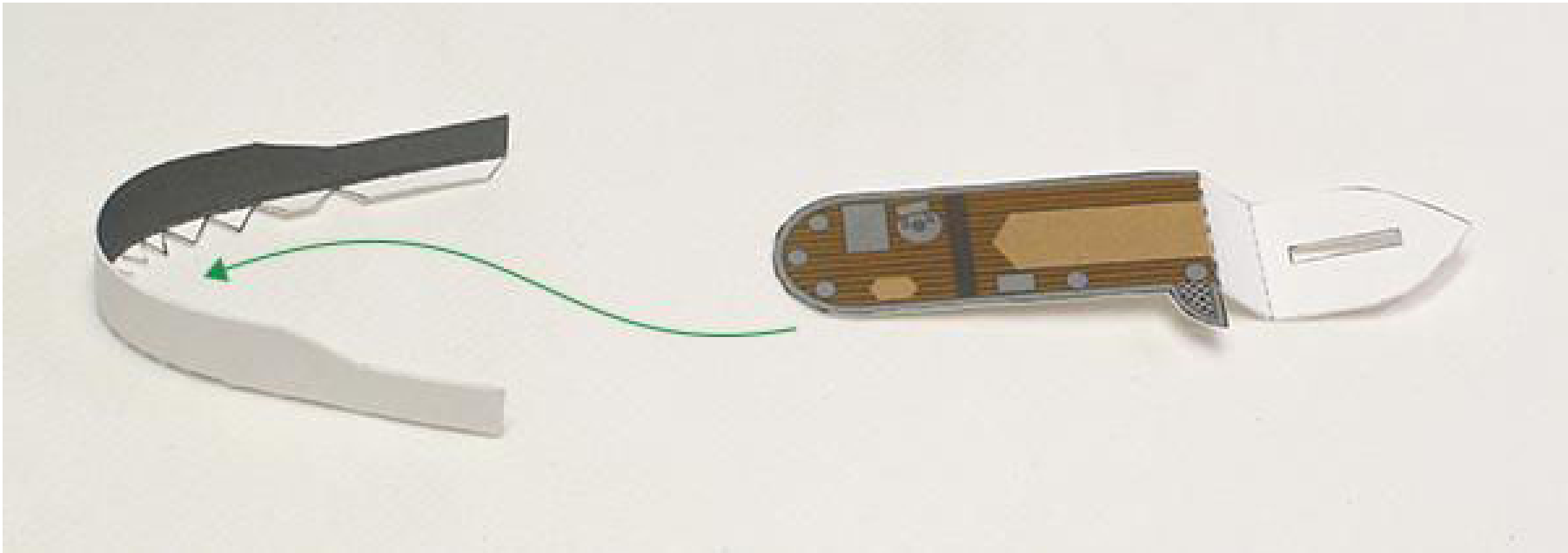
13. Cut out "59" in the developed drawing, fold it according to the folding line instructions, and glue it as shown below.



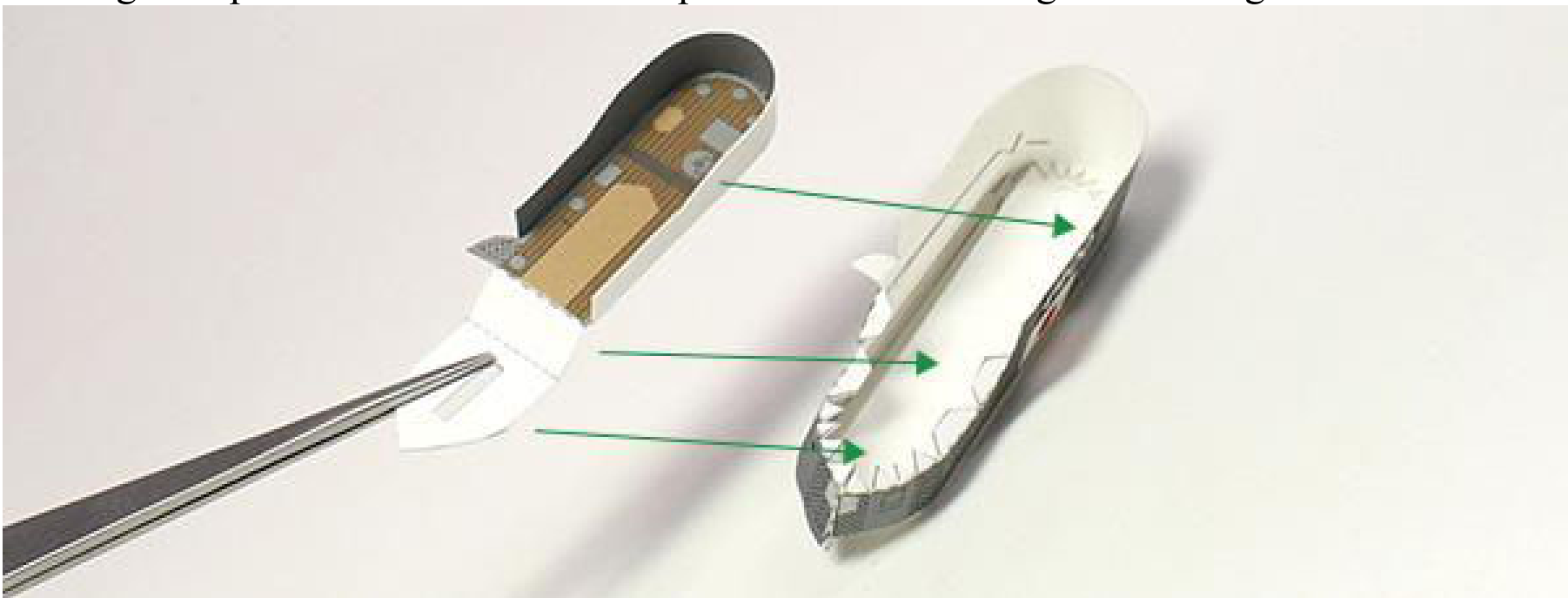
It should look like this.



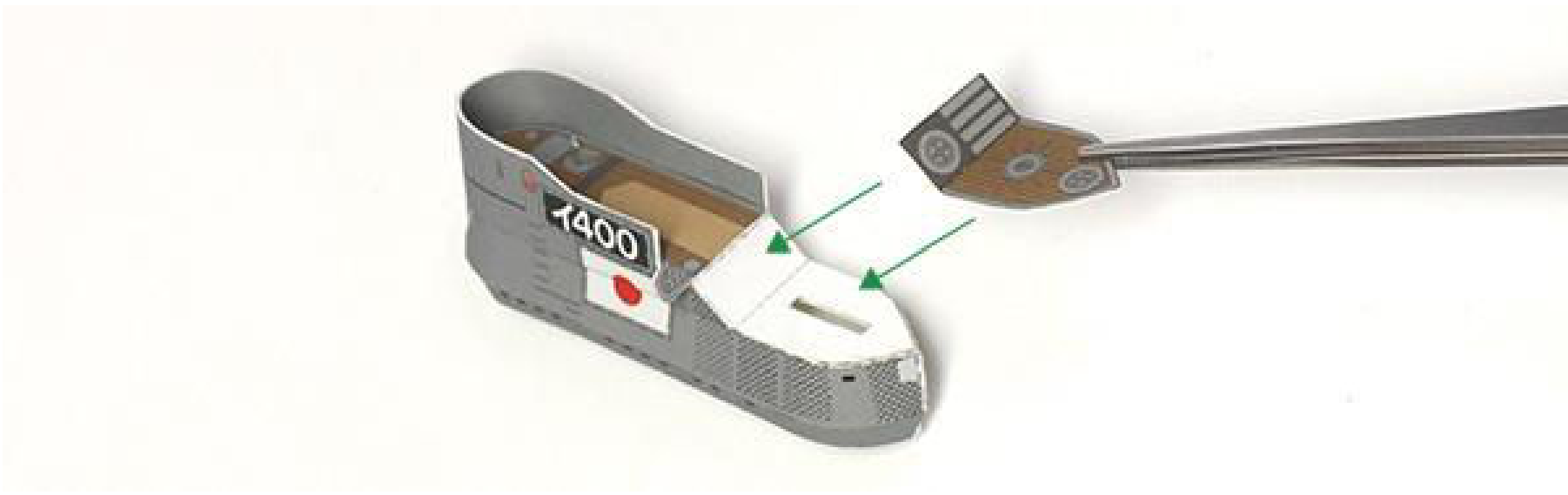
14. Cut out "60" and "61" in the developed drawing, fold them according to the fold lines, and glue them as shown below.



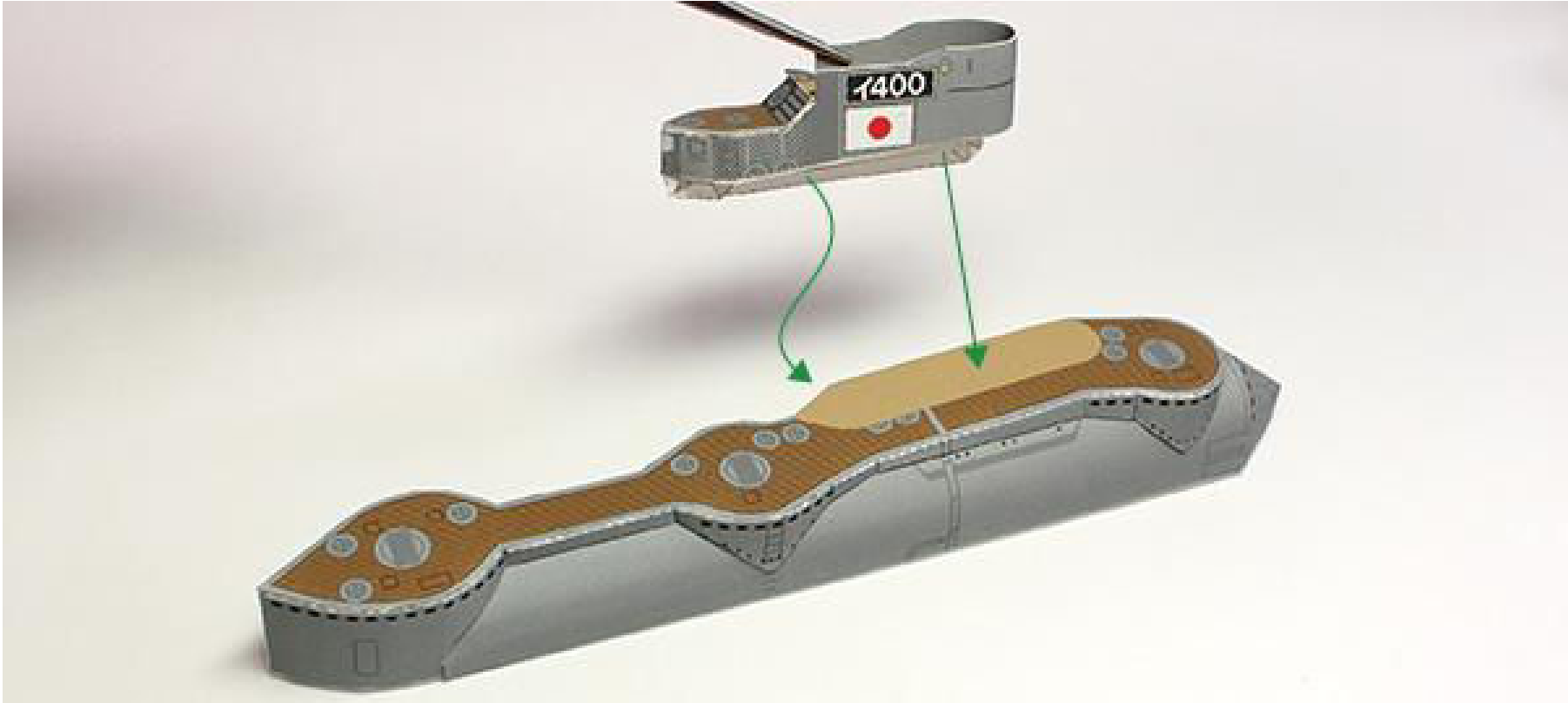
15. Align the parts made above with the parts made in 13 and glue them together.



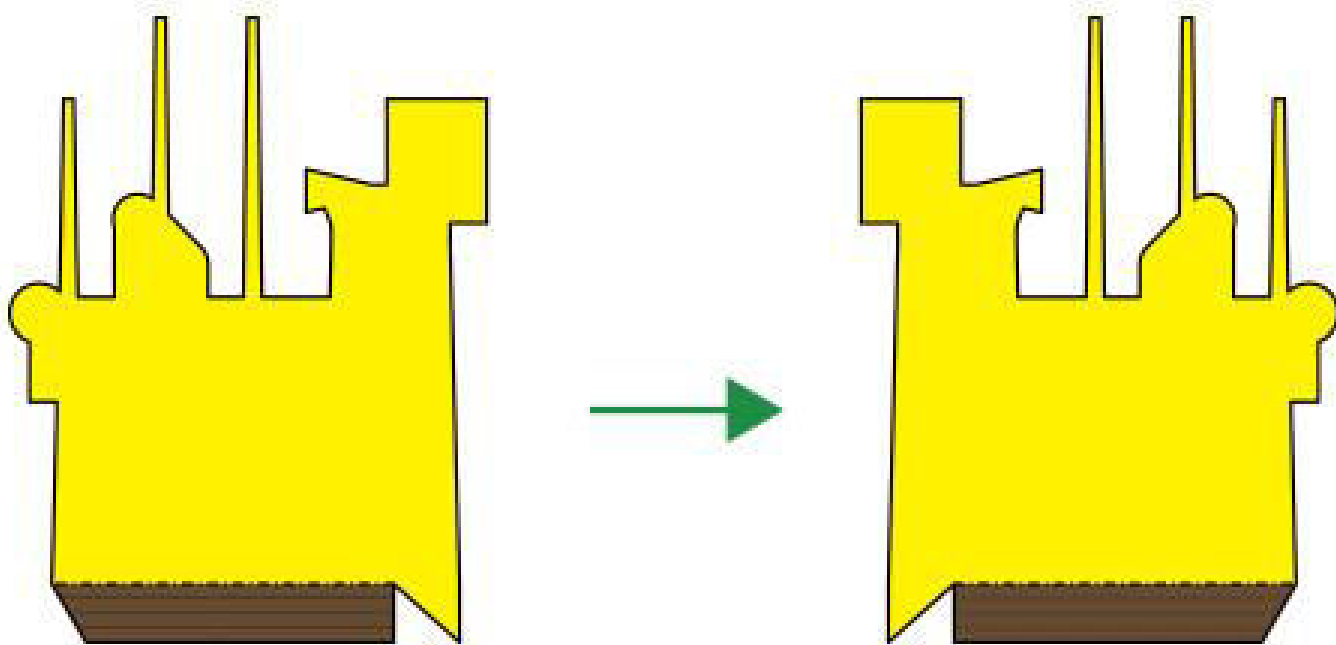
16. Cut out "62" in the development diagram, fold it according to the fold line instructions, match the shape with the part made in 15, and glue it.



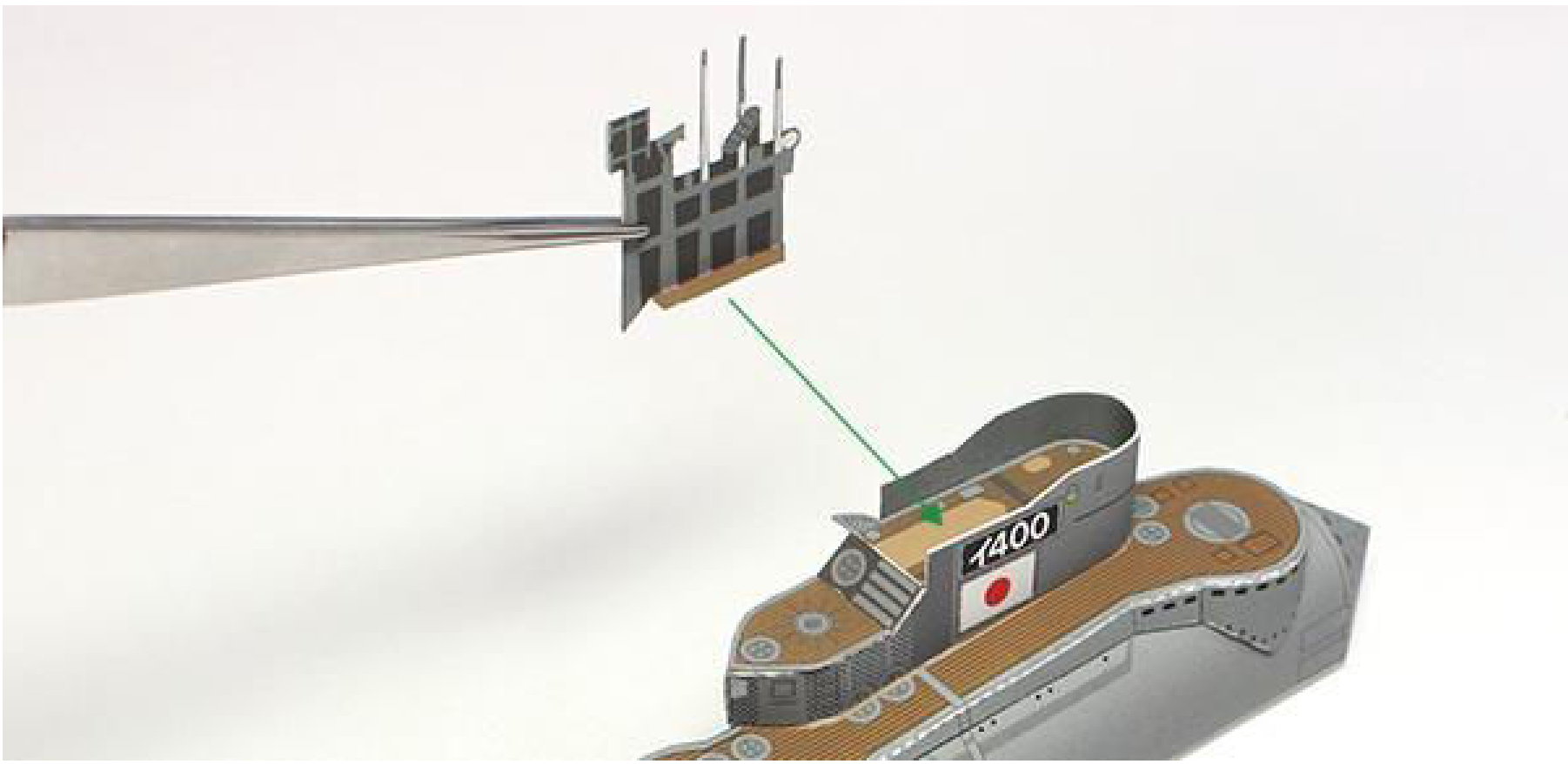
17. Glue the part made above to the part made in step 15 by aligning the shape of the glue margin.



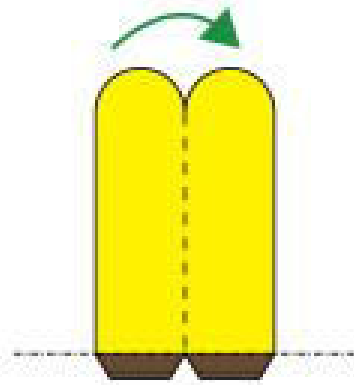
18. Cut out "63" and "64" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.



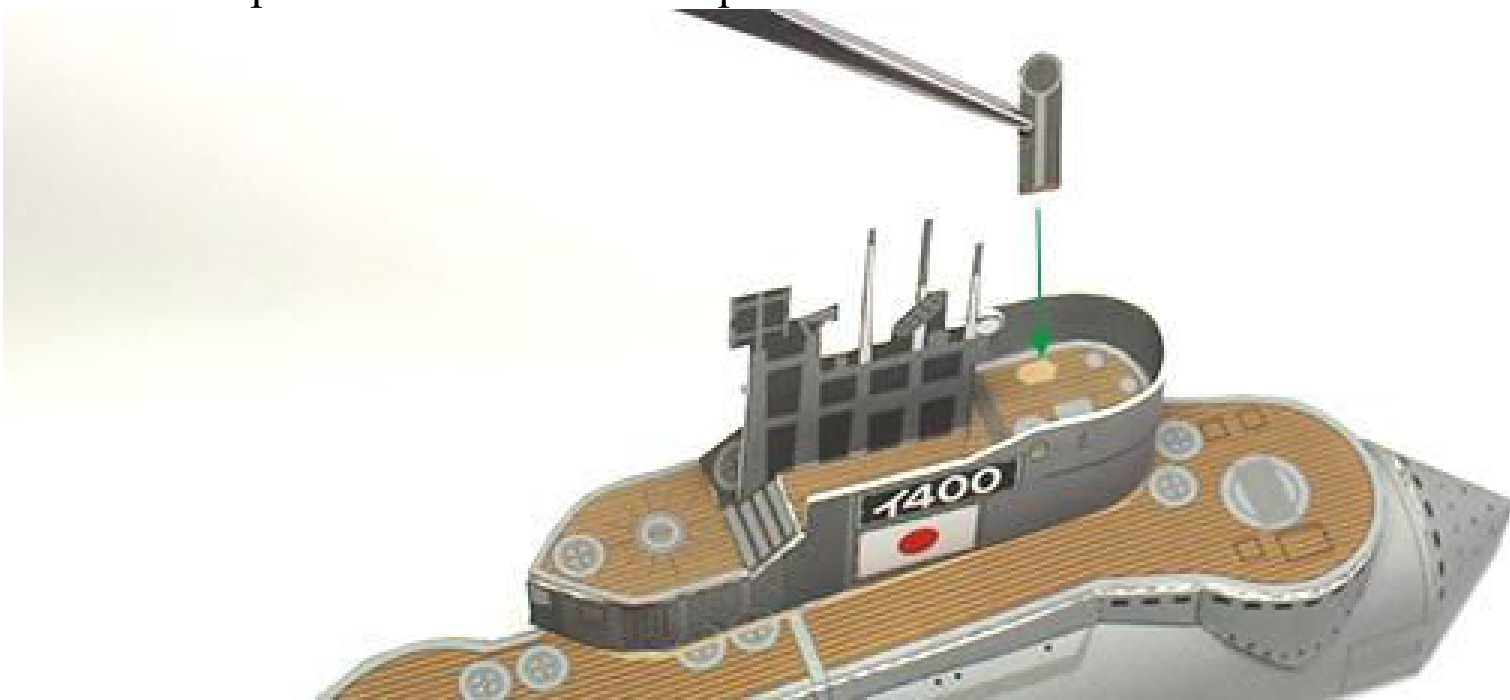
19. Glue the parts made above to the parts made in 17 by matching the shape of the glue margin.



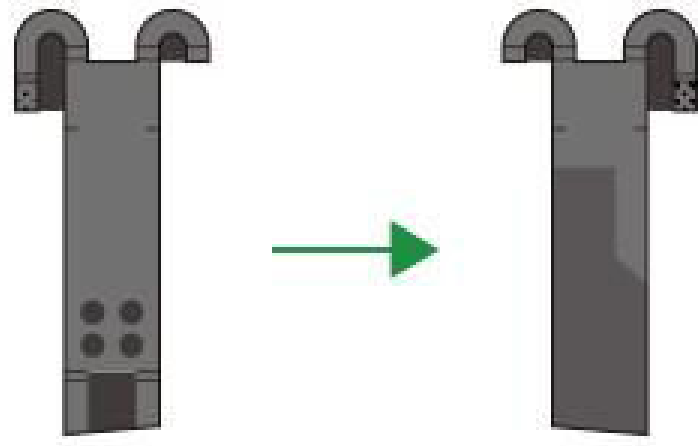
20. Cut "65" in the development diagram, fold it in the center, and glue the backs of the parts indicated in yellow.



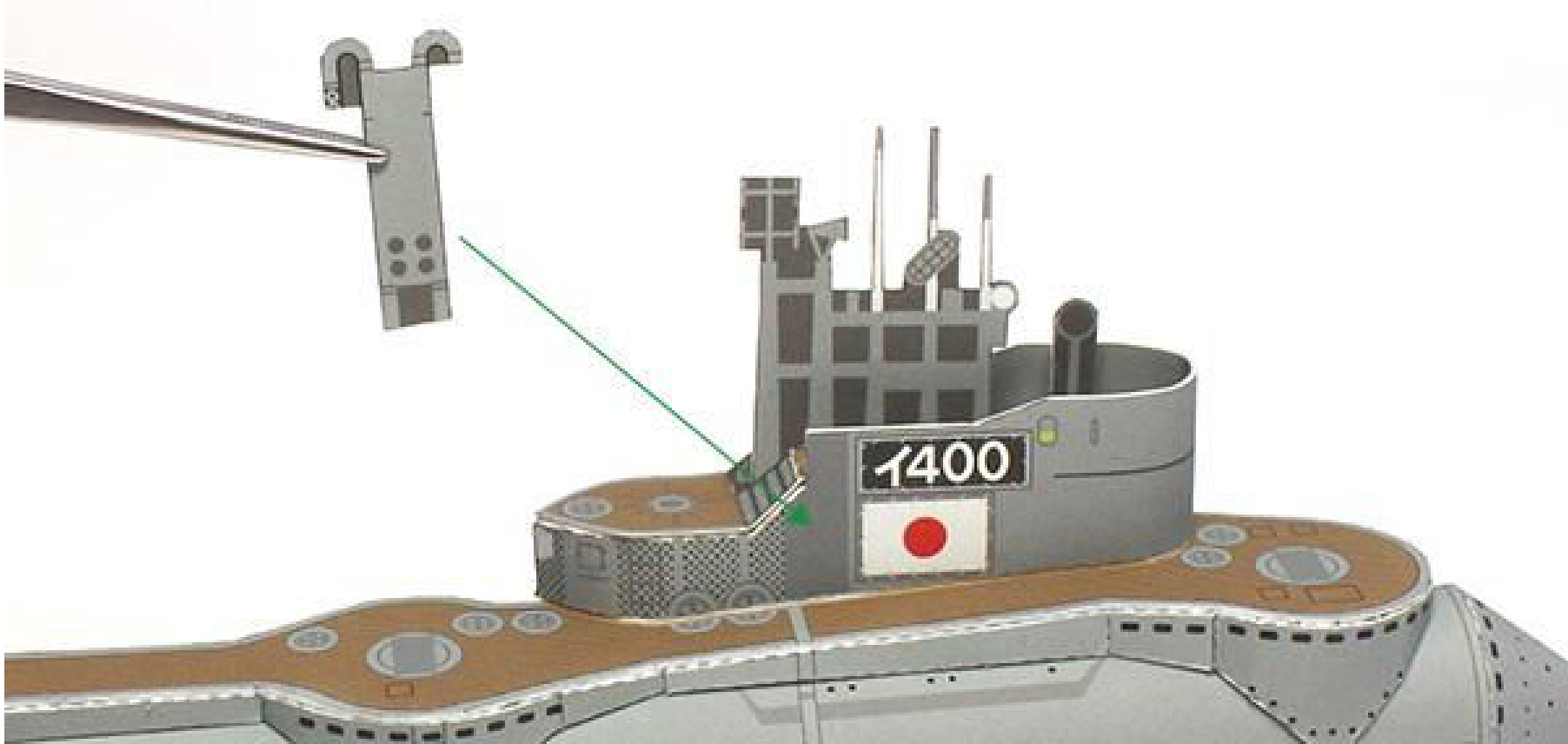
21. Glue the parts made above to the parts made in 19.



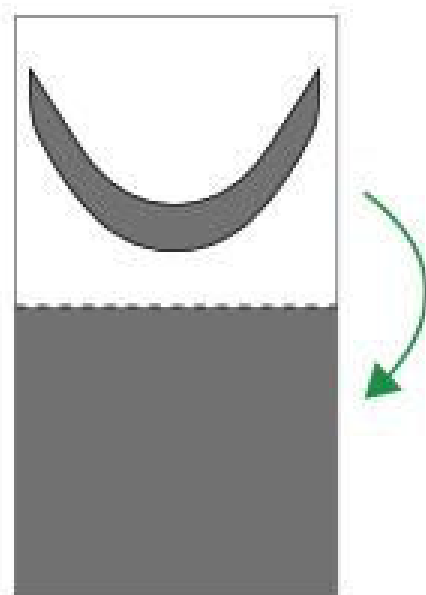
22. Cut out "66" and "67" in the development view and glue the backs together.



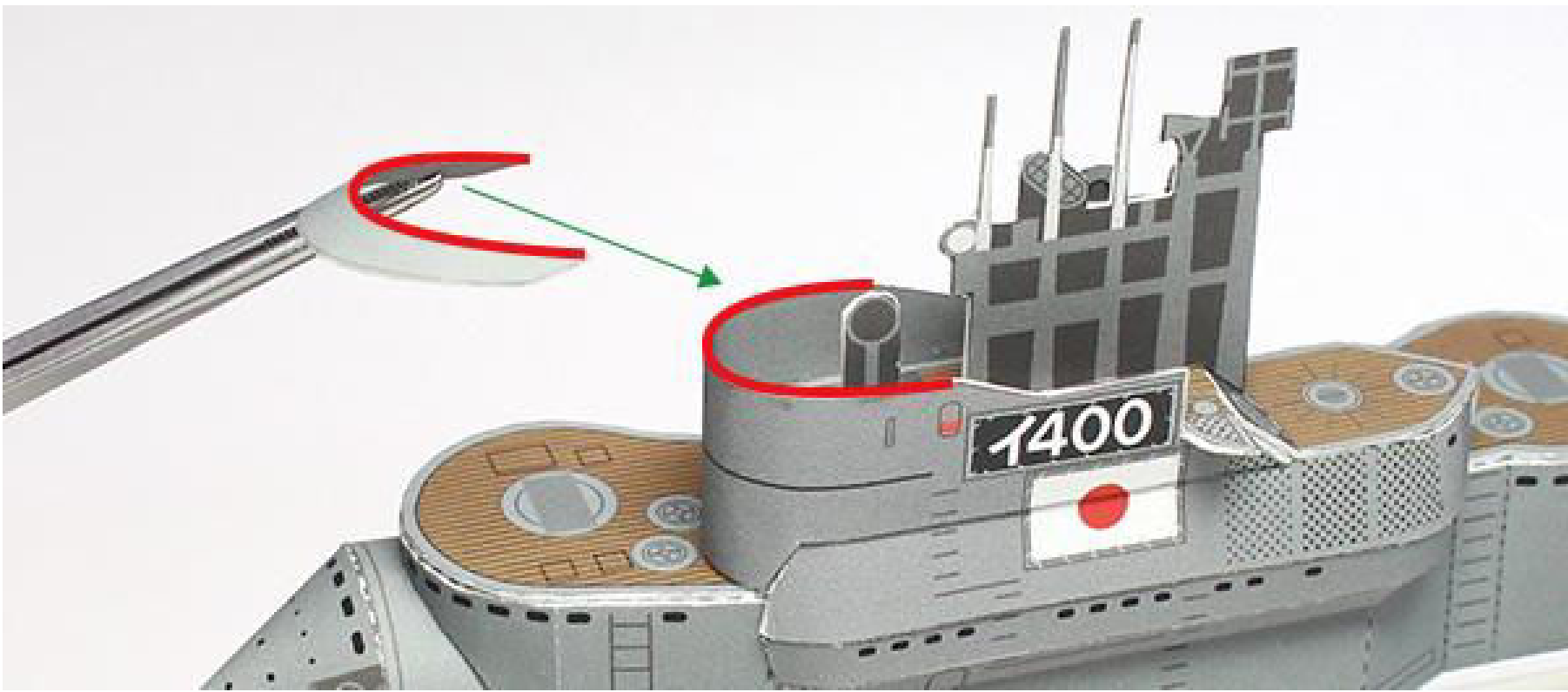
23. Glue the parts made above to the parts made in 21.



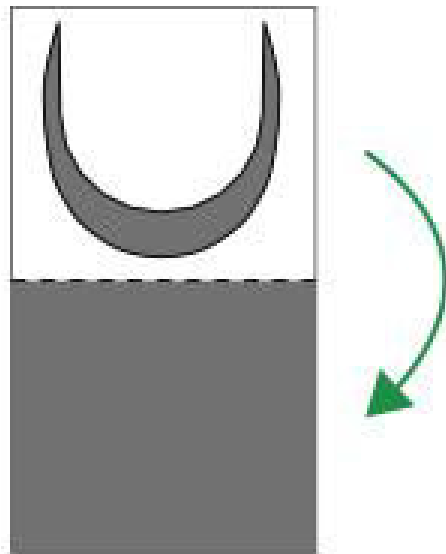
24. Cut out "68" in the development view, fold it in the center, and glue the backs together. After it is completely glued, cut out along the contour.



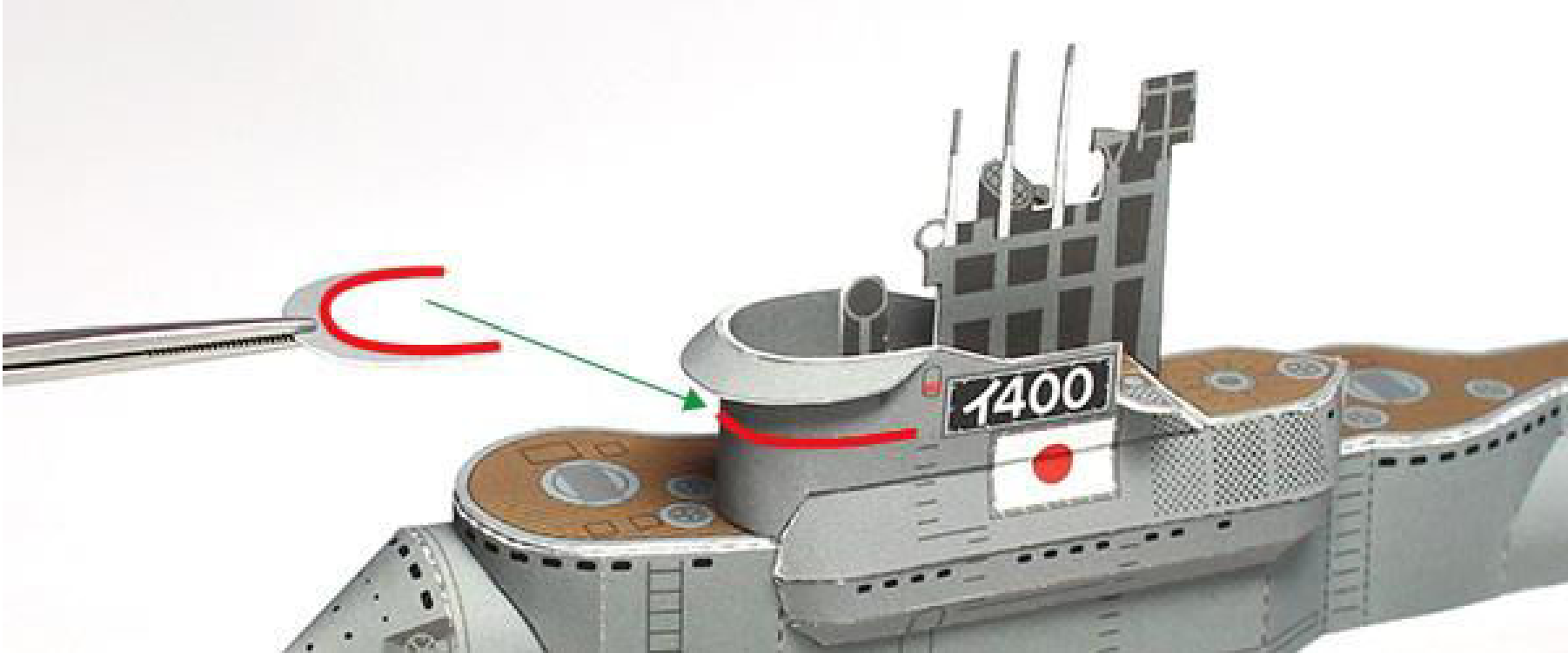
25. Round the part made above, apply glue to the inner cross section, and glue it to the part made in 23.



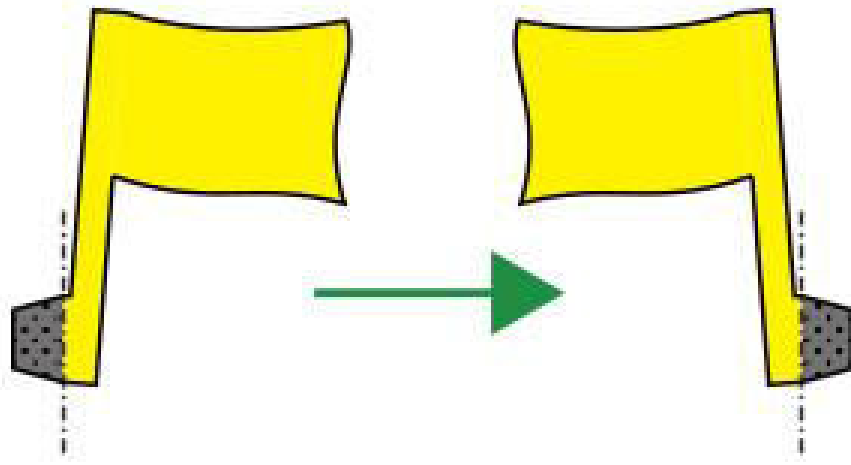
26. Cut out "69" in the development view, fold it in the center, and glue the backs together. After it is completely glued, cut out along the contour.



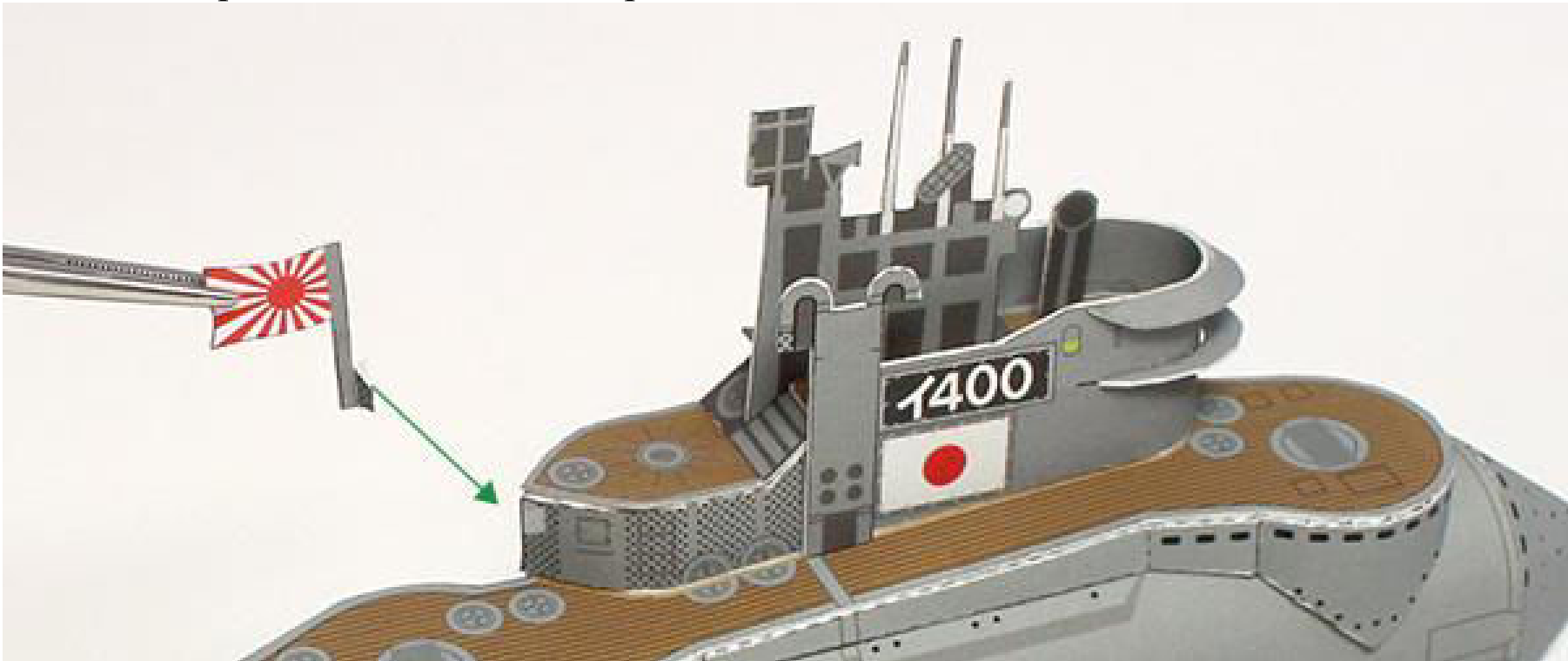
27. Round the part made above, round the part made above, apply glue to the inner cross section, and glue it to the part made in 25.



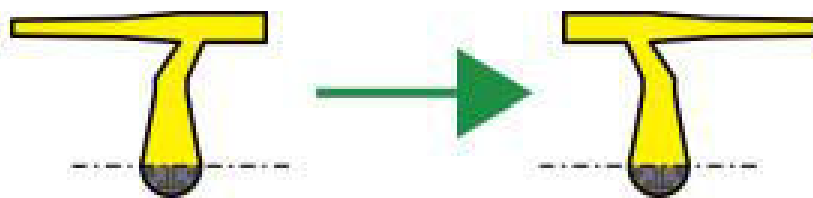
28. Cut out "70" and "71" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.



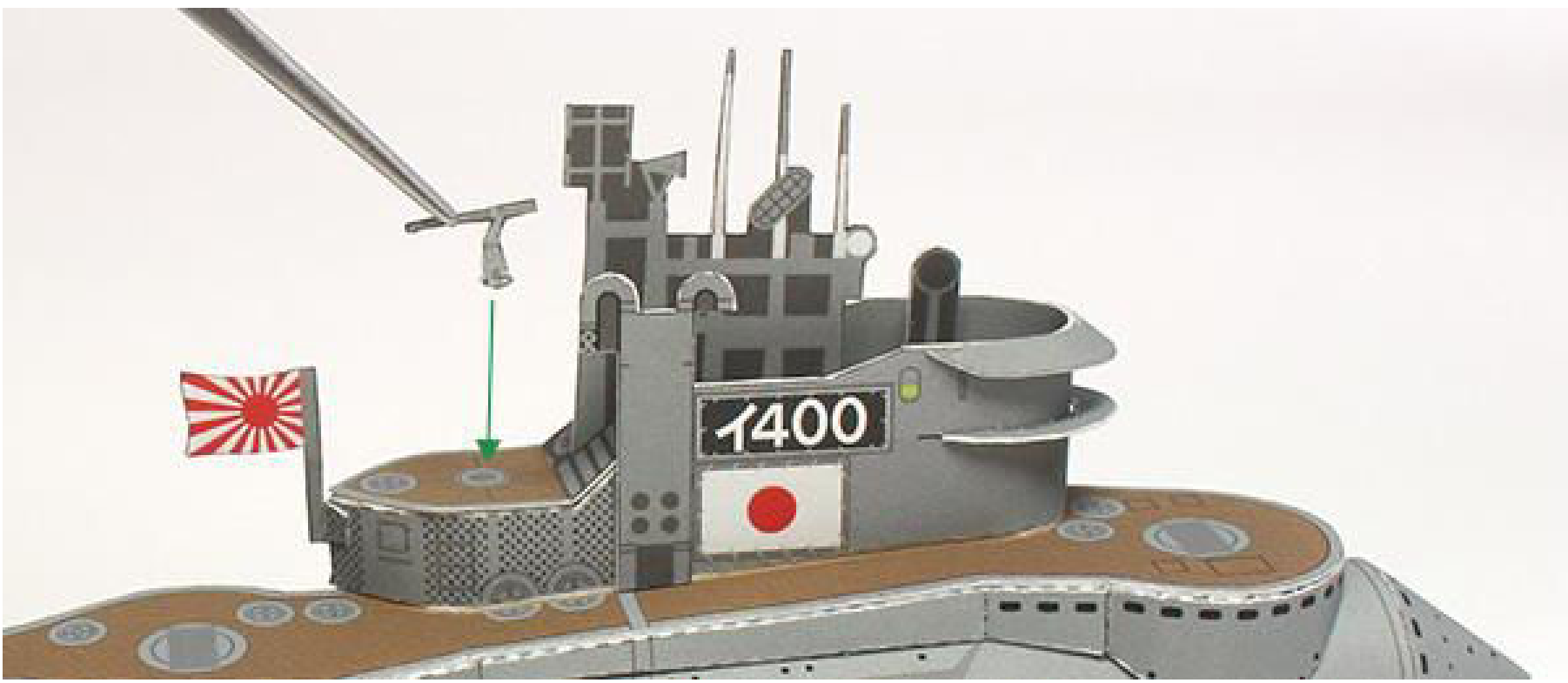
29. Glue the parts made above to the parts made in 27.



30. Cut out "72" and "73" in the developed drawing, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.



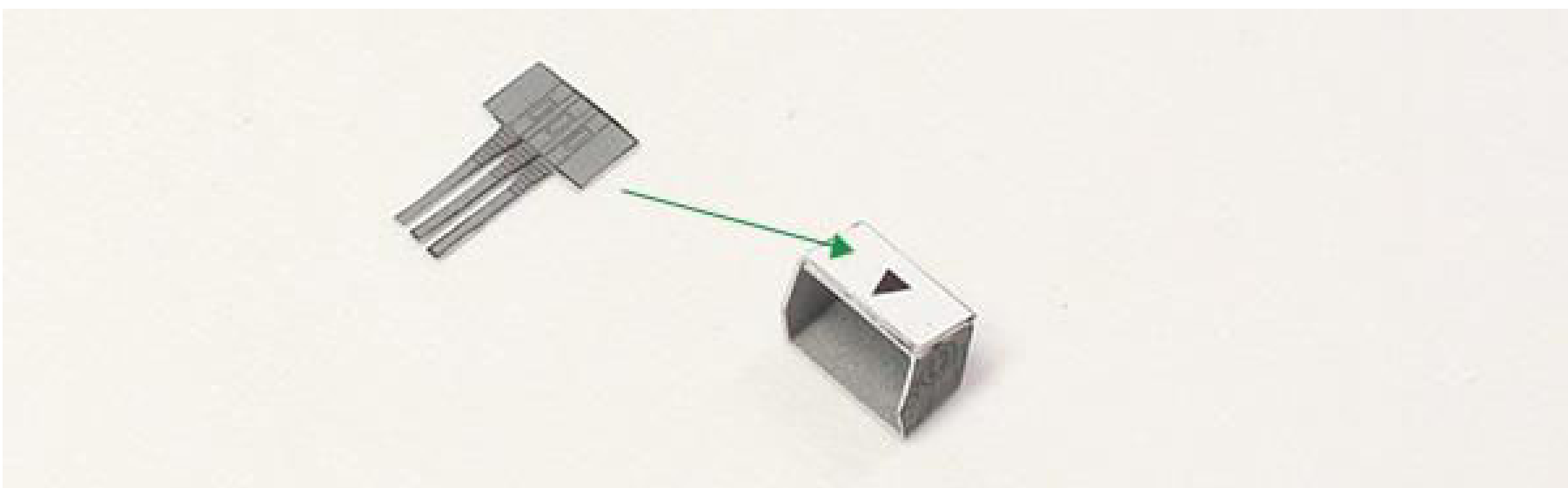
31. Glue the parts made above to the parts made in 29.



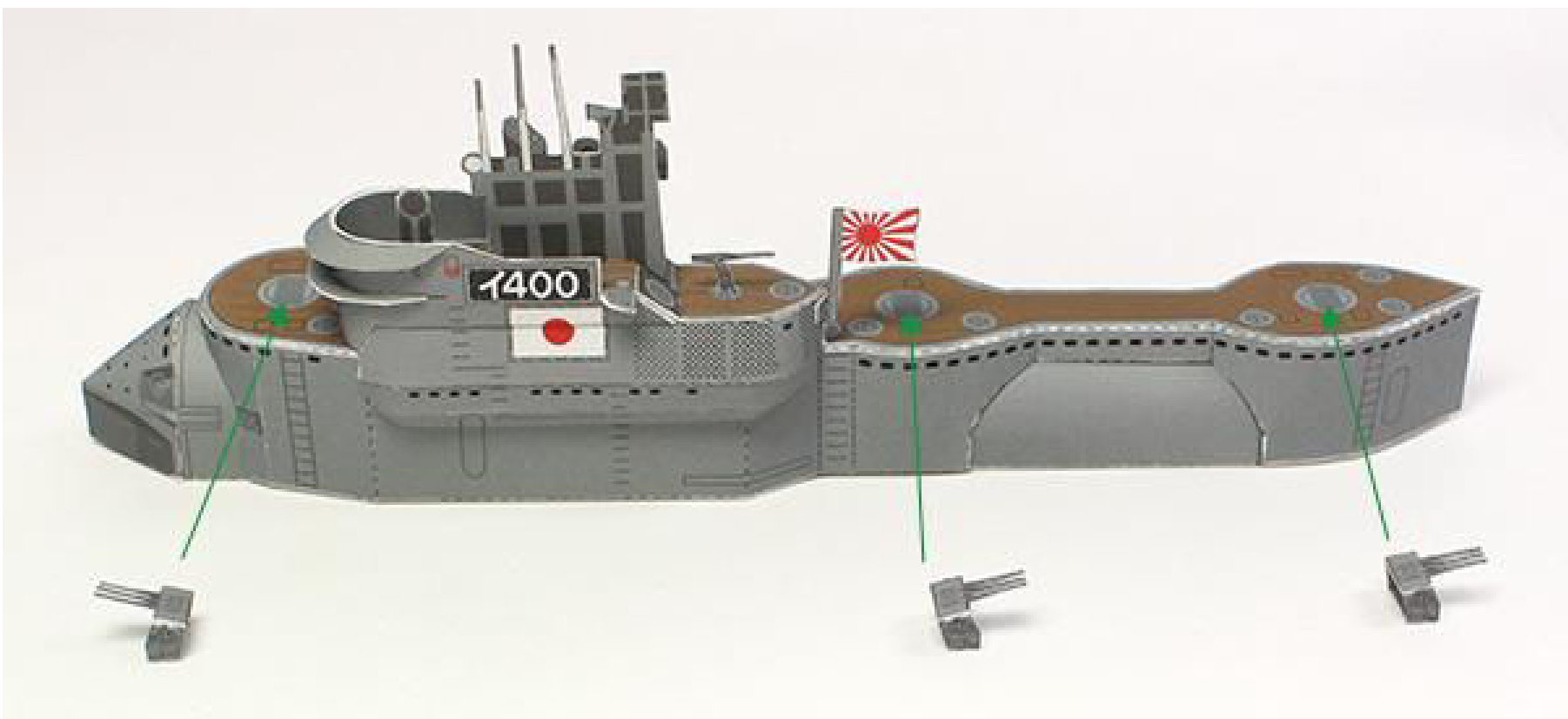
32. Cut out "74" in the developed drawing, fold it according to the folding line instructions, and glue it as shown below.
Make three.



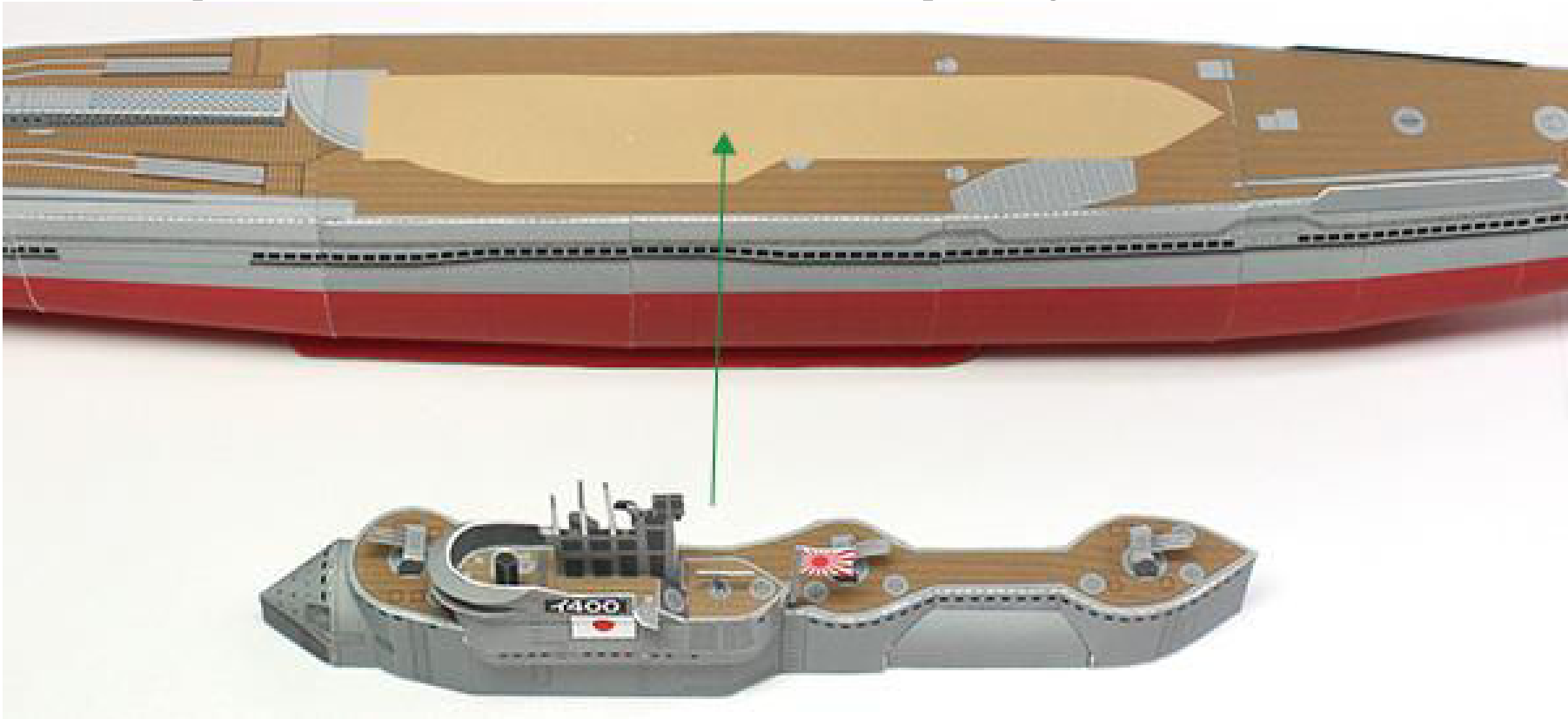
33. Cut out "75" in the development view and glue it to the parts made above.
Be careful not to mistake the direction of the barrel.
Make three.



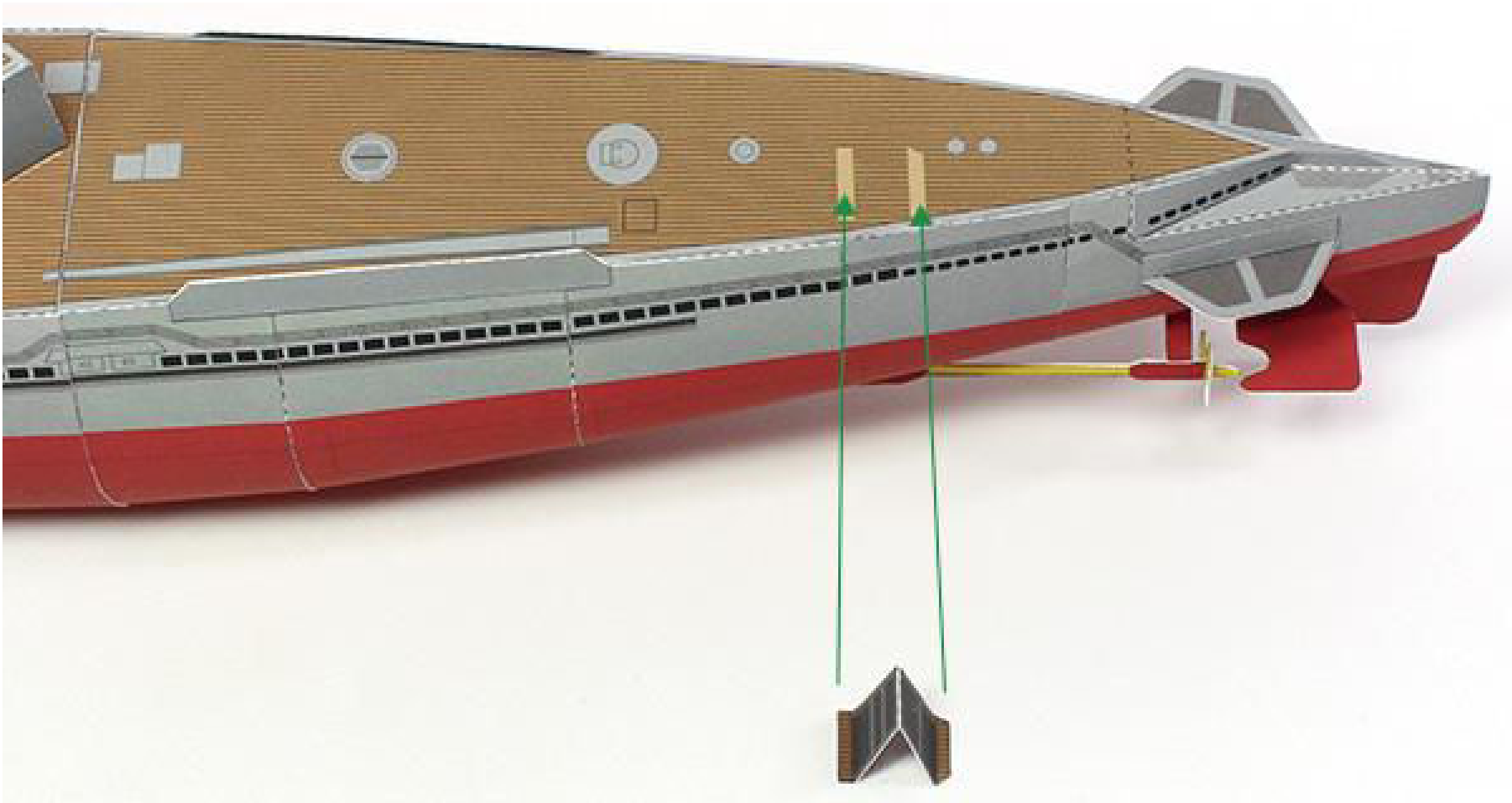
34. Glue the parts made above to the parts made in 31. Be careful not to mistake the direction of the barrel.



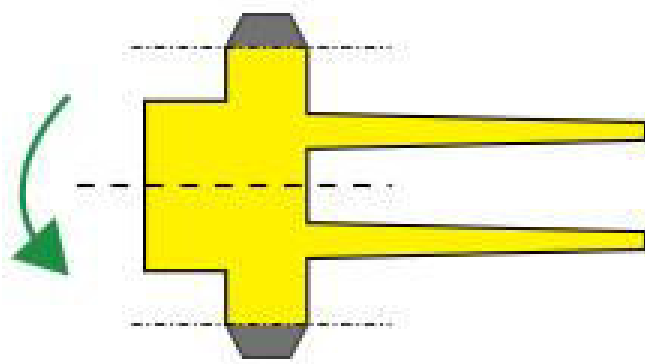
35. Put the parts made above into the to match the shape and glue.



36. Fold "76" in the developed view in the center, and glue it to the part made in 35 by aligning the shape of the glue margin.
Be careful not to confuse the front and back.



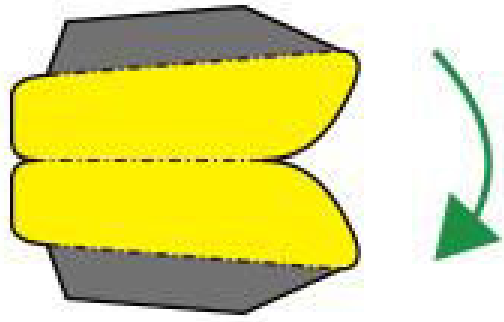
37. Cut out "77" in the development diagram, fold it in the center, and glue the backs of the parts indicated in yellow.



38. Glue the parts made above to the parts made in 36. Be careful not to mistake the direction of the gun barrel.



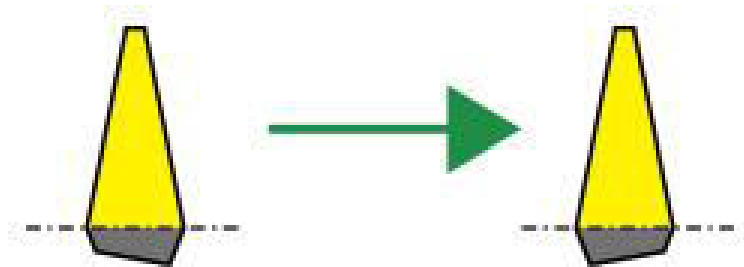
39. Cut out "78" in the development diagram, fold it in the center, and glue the backs of the parts indicated in yellow.



40. Glue the part made above to the part made in step 38 by aligning the shape of the glue margin. Be careful not to mistake the orientation.



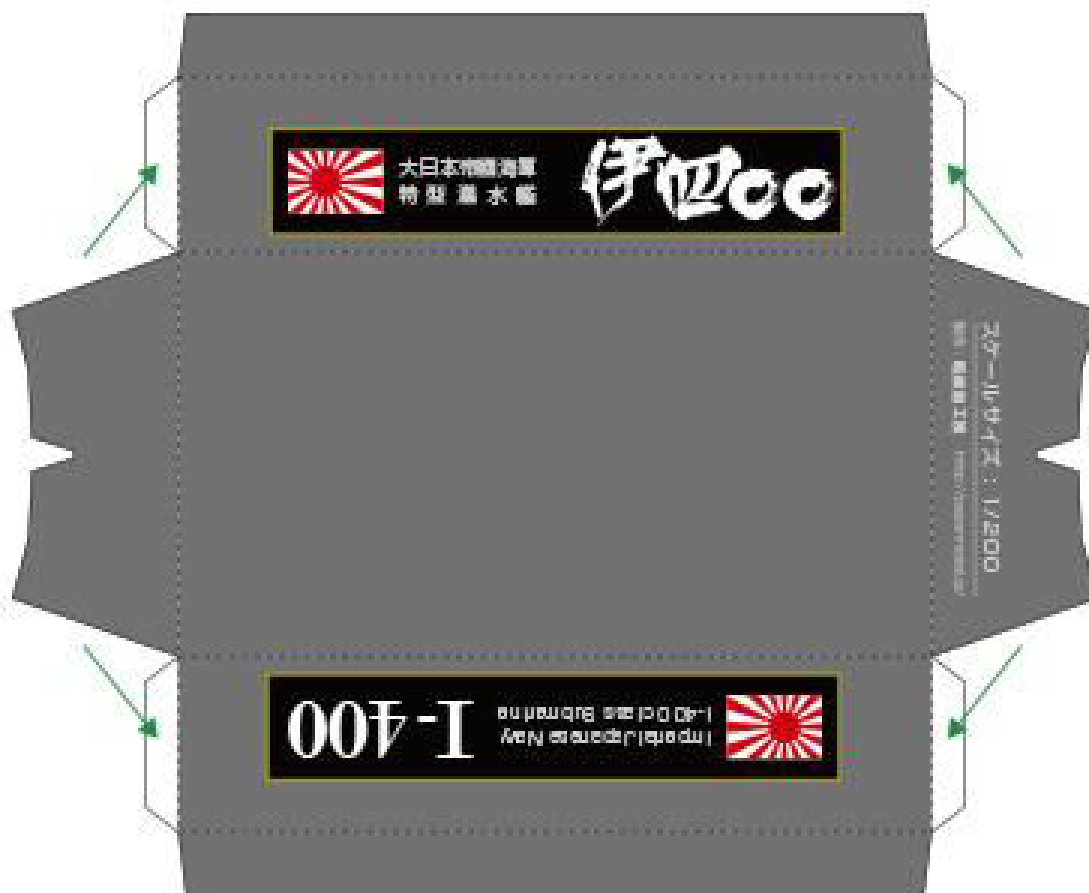
41. Cut out "79" and "80" in the development diagram, fold them according to the fold line instructions, and glue the backs of the parts indicated in yellow.



42. Glue the part made above to the part made in step 40 by aligning the shape of the glue margin. Be careful not to mistake the orientation.



43. Cut out "81" in the developed drawing, fold it according to the fold line instructions, and glue it as shown below.



44. Place the hull on top of the parts made above. Do not glue.





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Japanese Navy Special Submarine "I-400" 1/200 Paper Craft-How to Assemble "Aichi Special Attack Aircraft Seiran"



The Seiran is a special attack aircraft developed to be mounted on the I-400 submarine and attack the mainland of the United States.

In order to store three aircraft in the I-400 type storage tube, it is designed to be as small as possible and can be folded compactly.

However, the performance is amazing, reaching a maximum speed of 474km/h and 560km/h after

dumping the float.

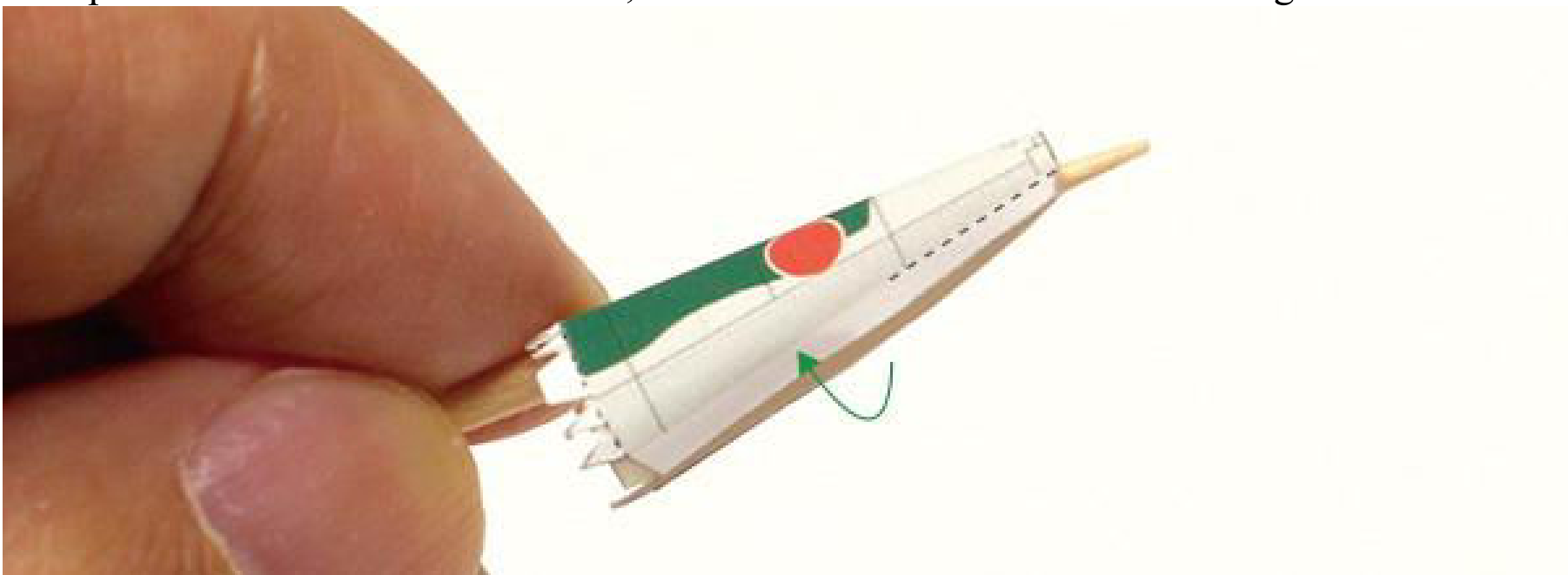
Armed with 800kg bombs or four 250kg bombs, dive bombing is possible, and it is also possible to mount torpedoes.

In this model, we have prepared a folded state for storage in the I-400 and an unfolded state ready for sortie.

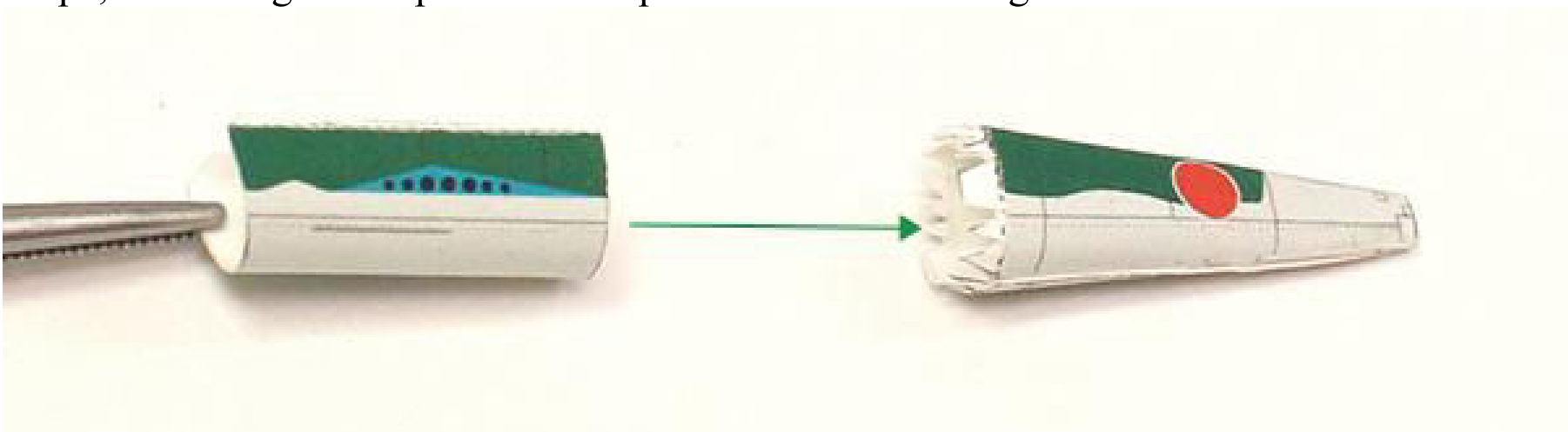


1. First, create an expanded Seiran.

Cut out "1" in the development diagram, fold it according to the fold line instructions, wrap it around a toothpick or the like to make it round, and then adhere it as shown in the diagram below.



2. Cut out "2" in the development diagram, fold it according to the fold line instructions, make a round shape, and then glue the parts and the pattern made above together.



3. Cut out "3" in the development diagram, fold it according to the fold line instructions, make a round

shape, and then glue the parts and the pattern made above together.



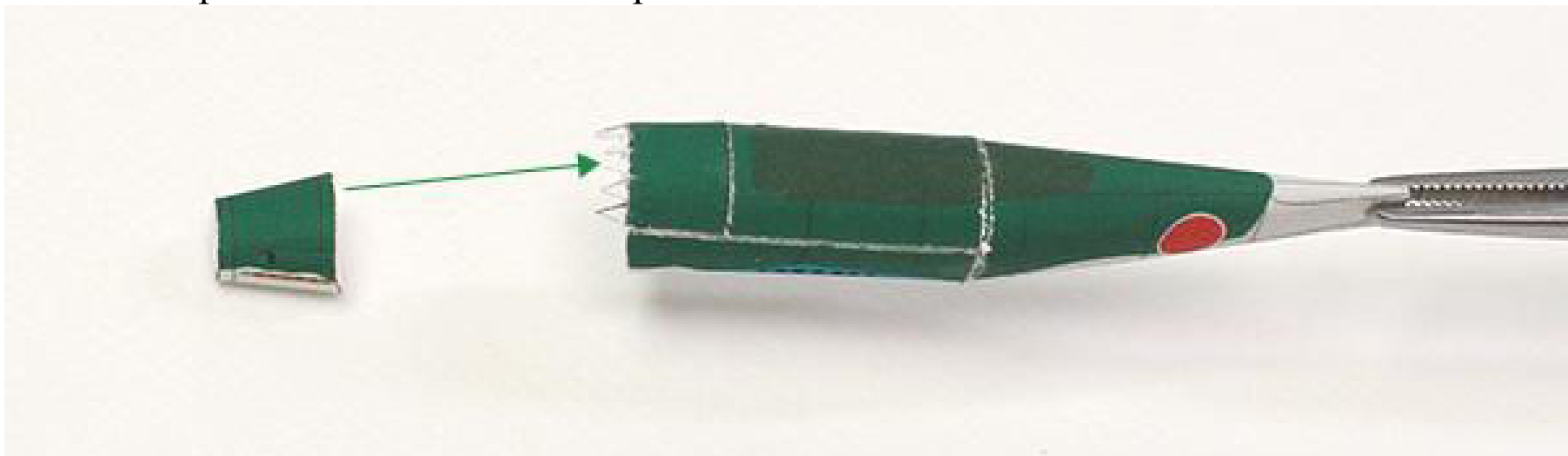
4. Cut out "4" in the development diagram, fold it according to the fold line instructions, make a round shape, and then glue the parts and the pattern made above together.



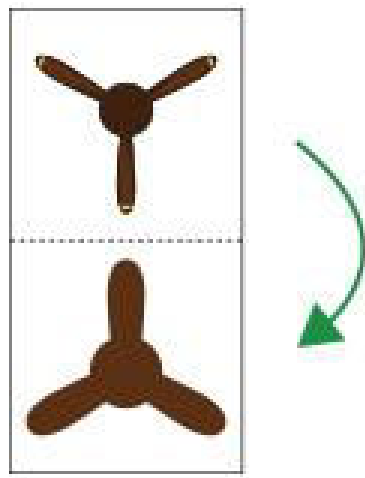
5. Cut out "5" in the development diagram, round it, and glue it as shown below.



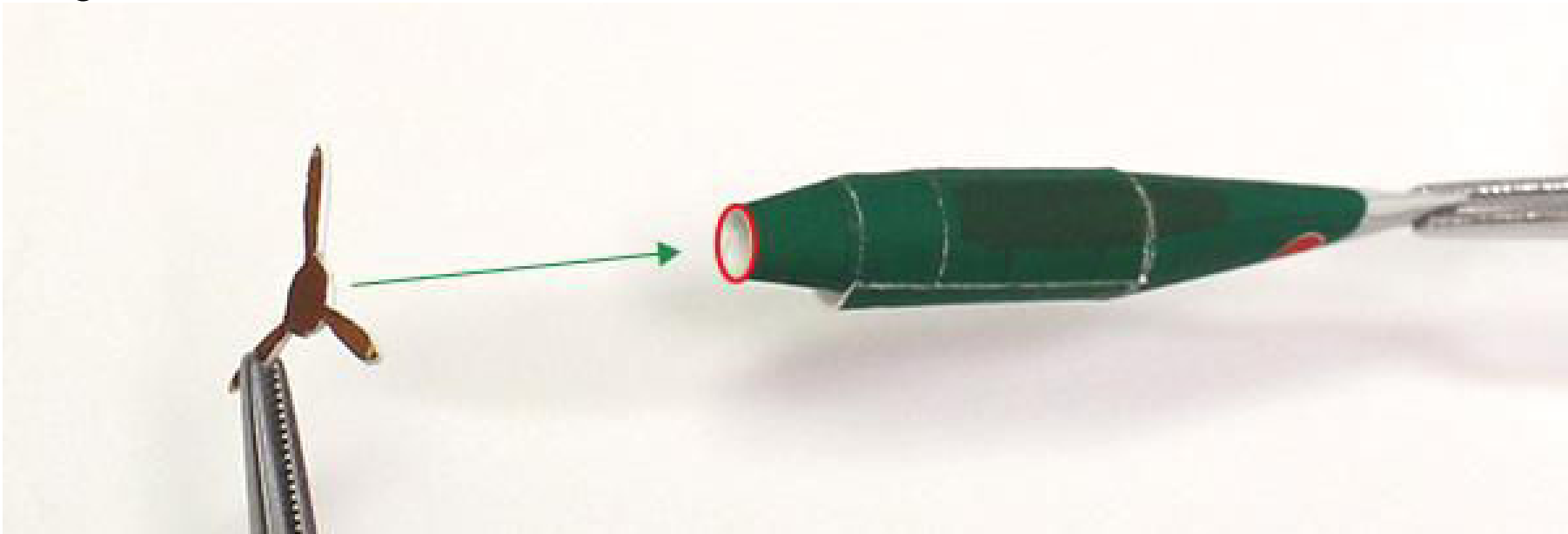
6. Glue the parts made above and the parts made in 4 as shown below.



7. Fold "6" in the developed view in the center and glue the back sides together. After it is completely glued, cut out along the contour.

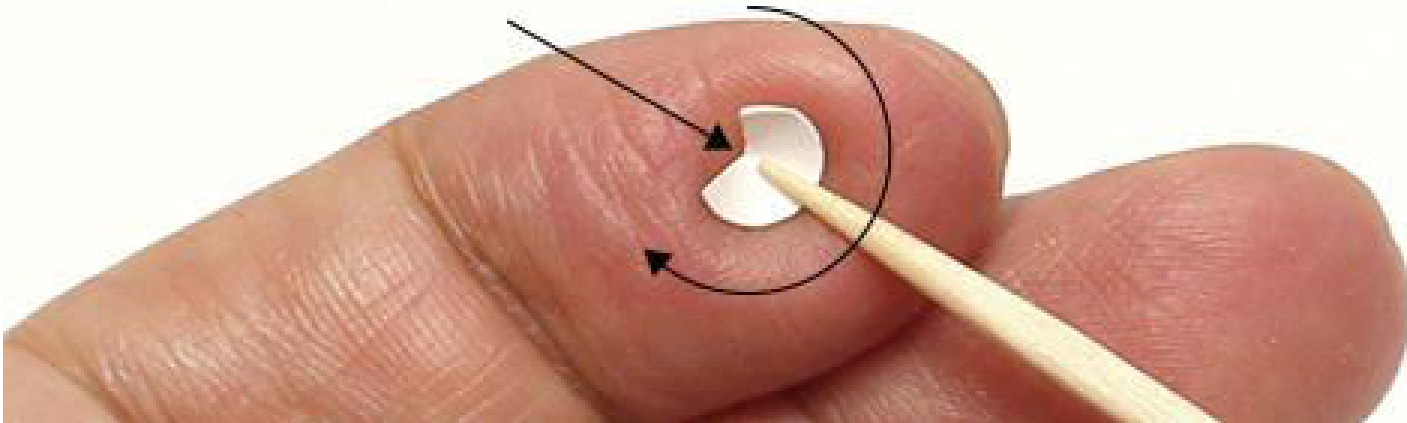


8. Glue the parts made above and the parts made in 6 as shown below. Apply glue to the part shown in red and glue it in the cross section.



9. Cut out "7" in the developed view and press it against your fingertips to create a conical shape.

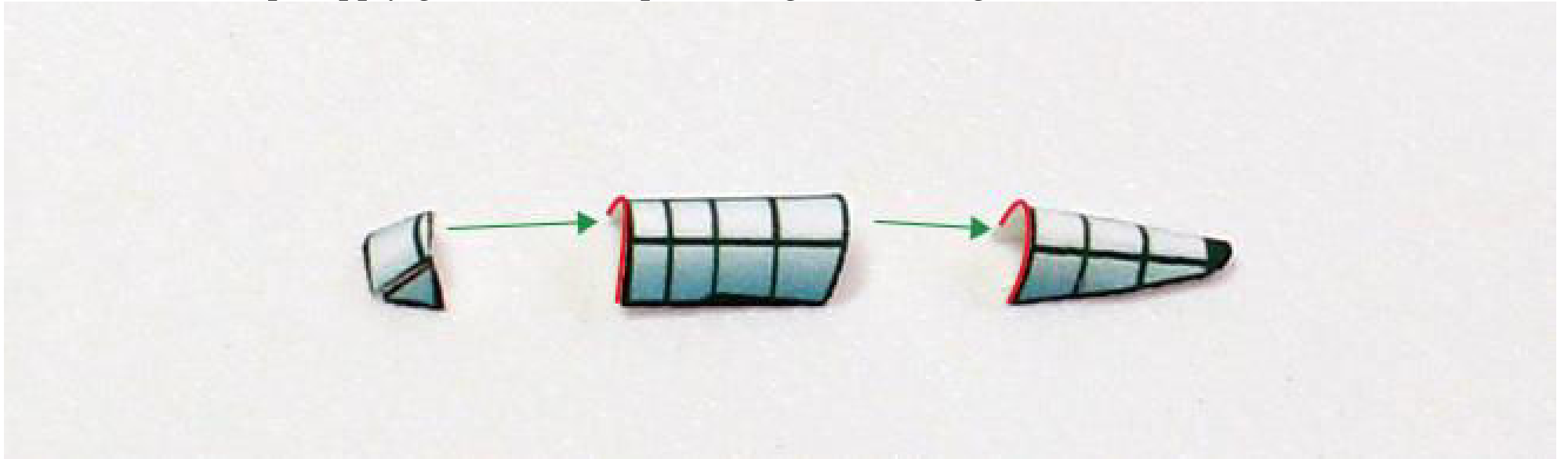
ここを中心にして、押し付けながら回転させてクセをつける



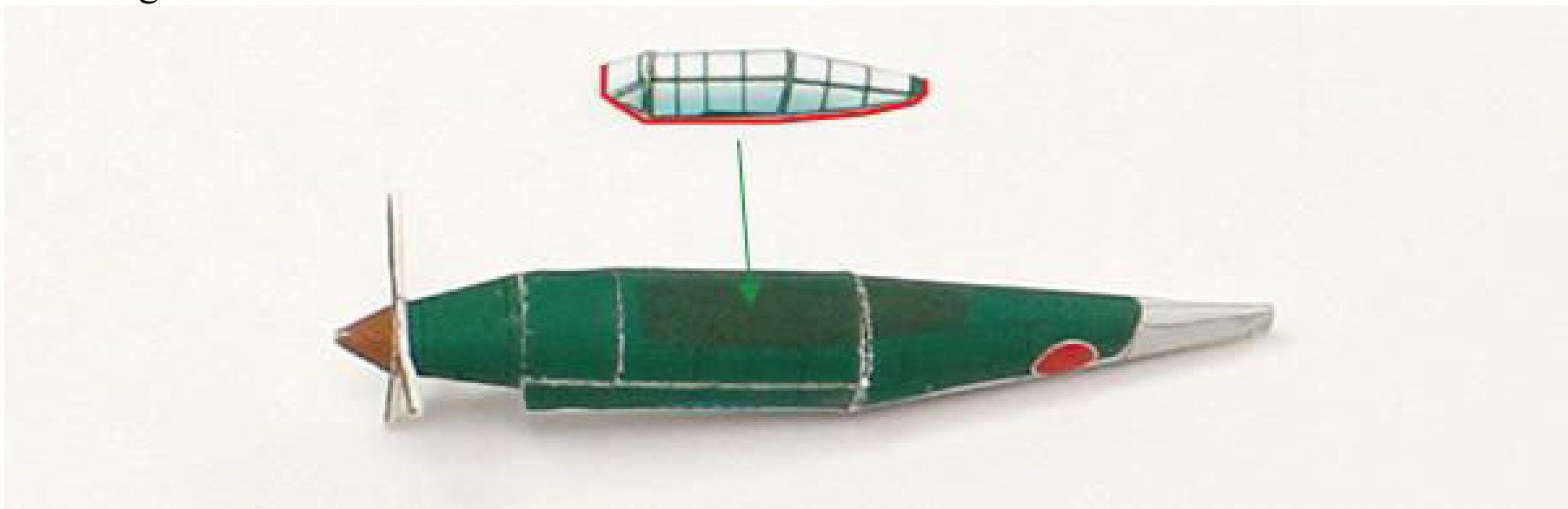
10. Glue the parts made above and the parts made in step 8 as shown below. Apply glue to the part shown in red and glue it in the cross section.



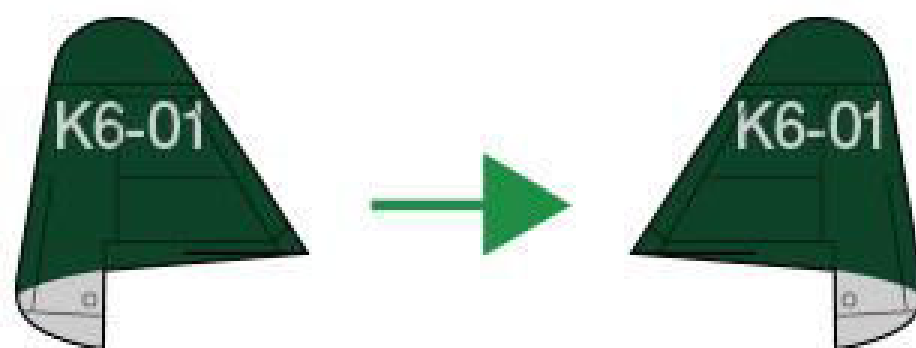
11. Cut out "8", "9", and "10" in the developed drawing, fold them according to the fold line instructions, make a round shape, apply glue to the red part, and glue them together.



12. Glue the parts made above and the parts made in 10 as shown below. Apply glue to the part shown in red and glue it in the cross section.



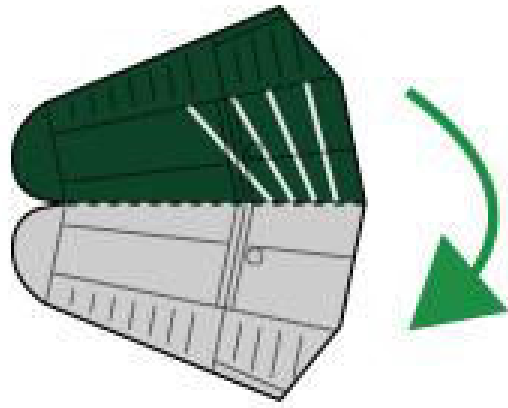
13. Cut out "11" and "12" in the development diagram and glue the backs together.



14. Glue the parts made above and the parts made in 12 as shown below. Apply glue to the part shown in red and glue it in the cross section.

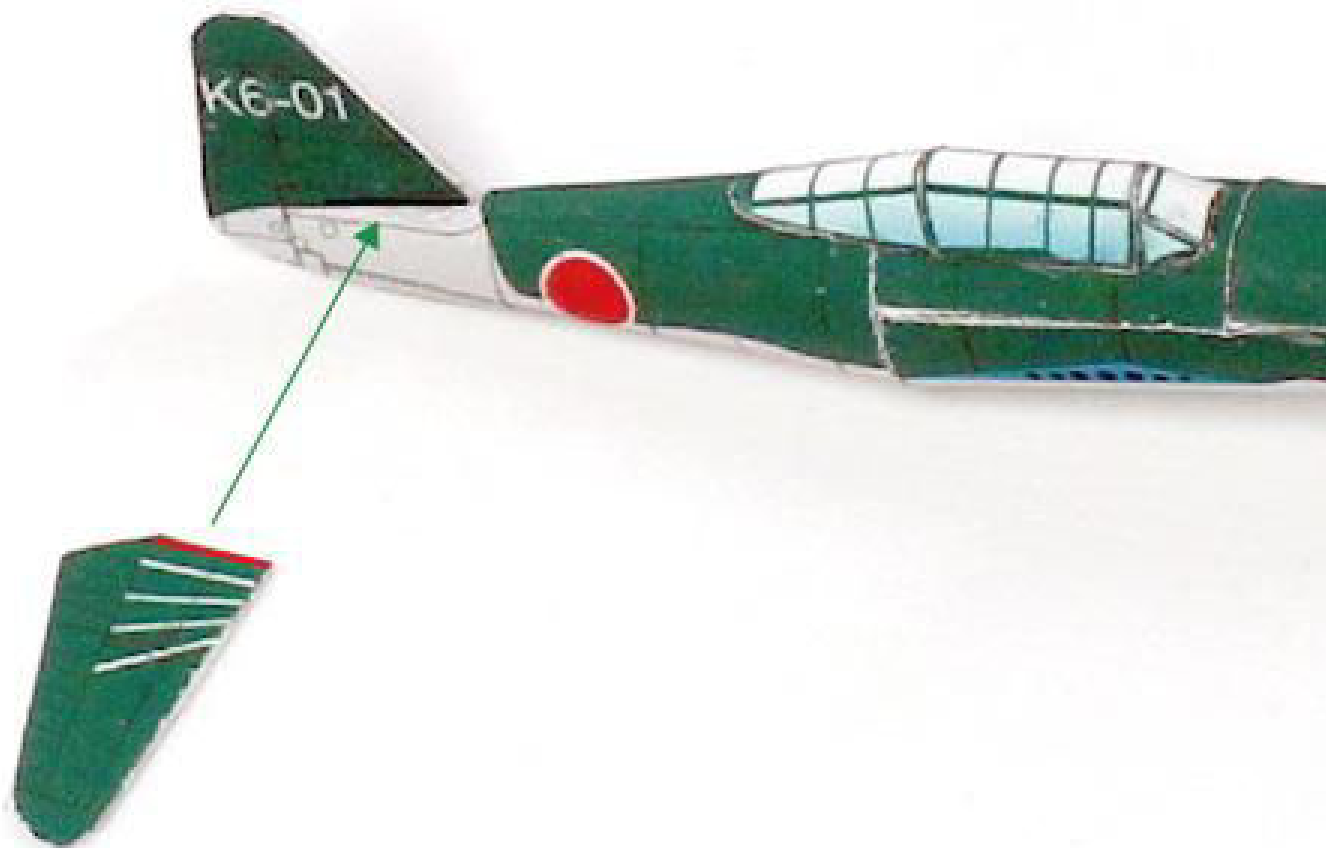


15. Fold "13" in the developed view in the center and glue the back sides together.

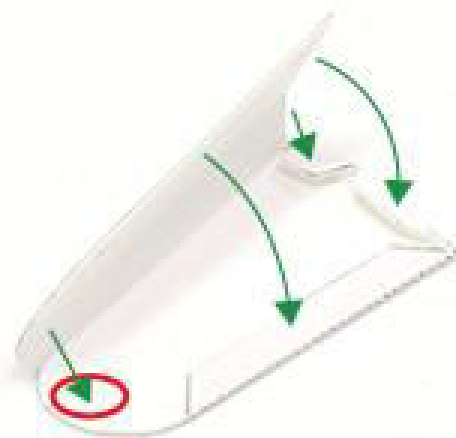


16. Glue the parts made above and the parts made in 14 as shown below. Apply glue to the part shown in red and glue it in the cross section.

Assemble "14" in the same way and glue it to the other side.



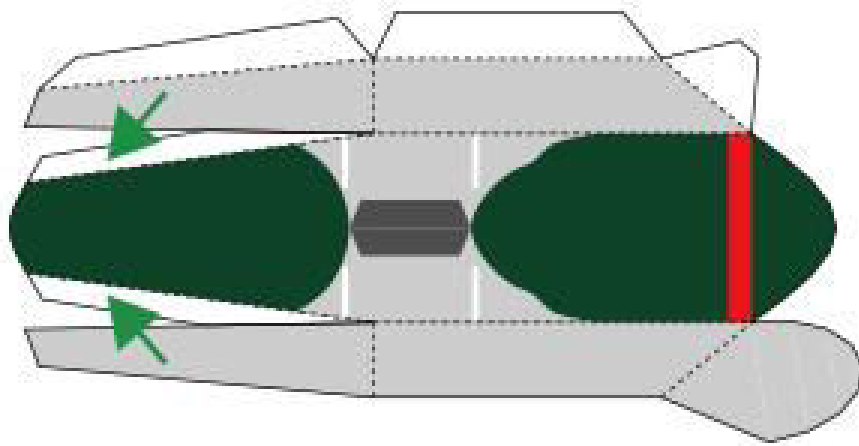
17. Cut out "15" in the development diagram, fold it according to the folding line instructions, and glue it as shown below. Apply adhesive to the part indicated by the red circle and glue it.



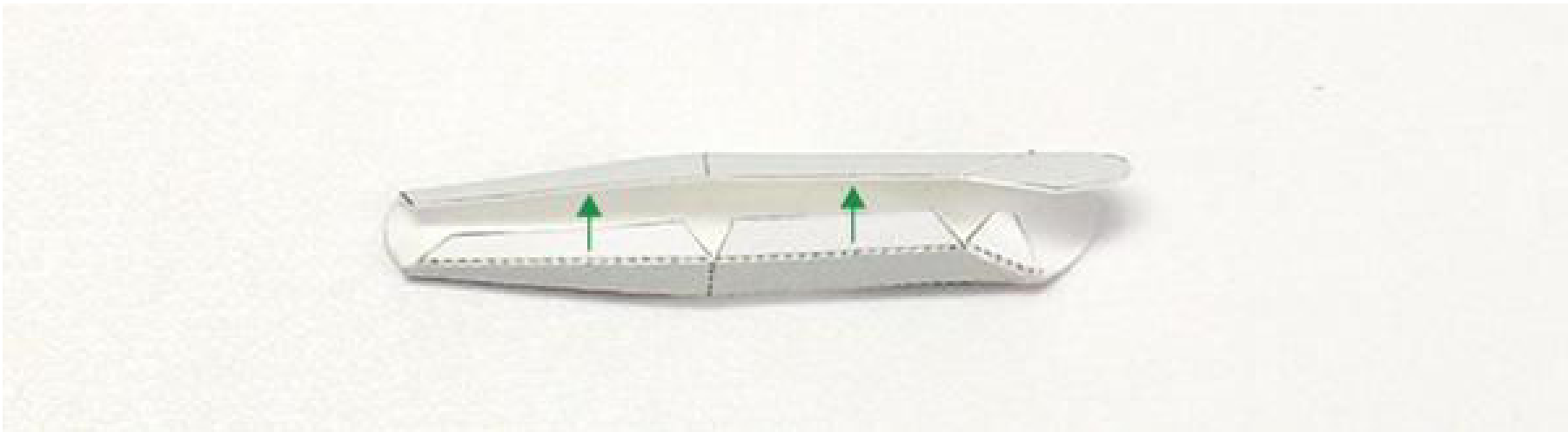
18. Glue the parts made above and the parts made in 16 as shown below. Assemble "16" in the same way and glue it to the other side.



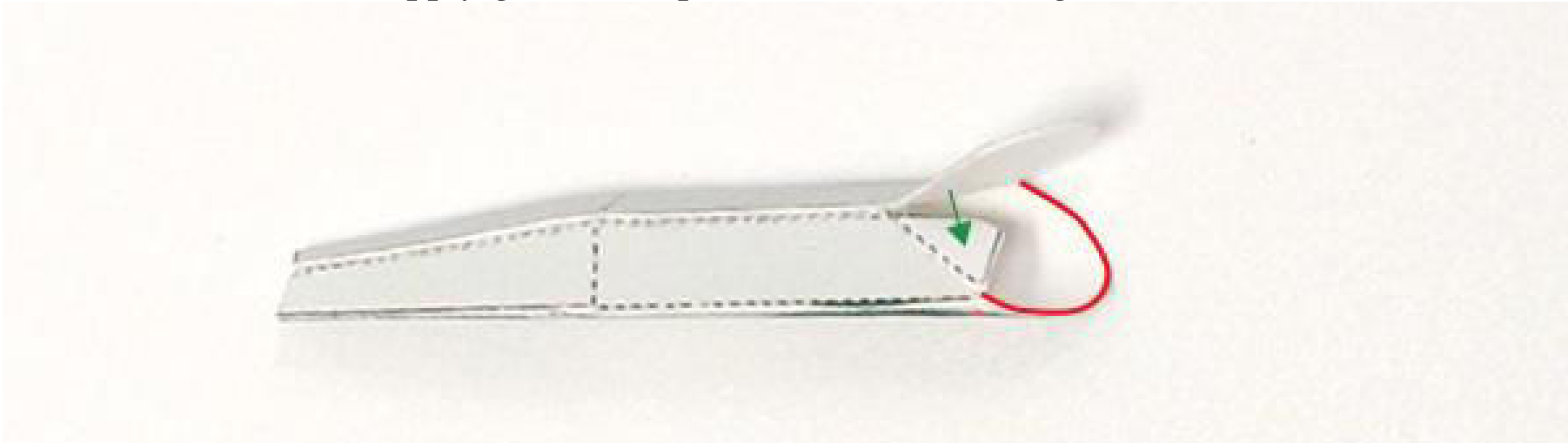
19. Cut out "17" in the developed drawing, fold it according to the folding line instructions, and glue it as shown below. Make a circle in the middle.



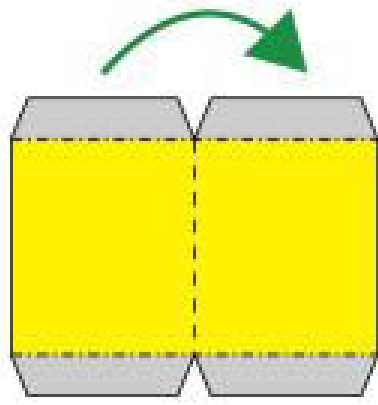
Glue as shown below.



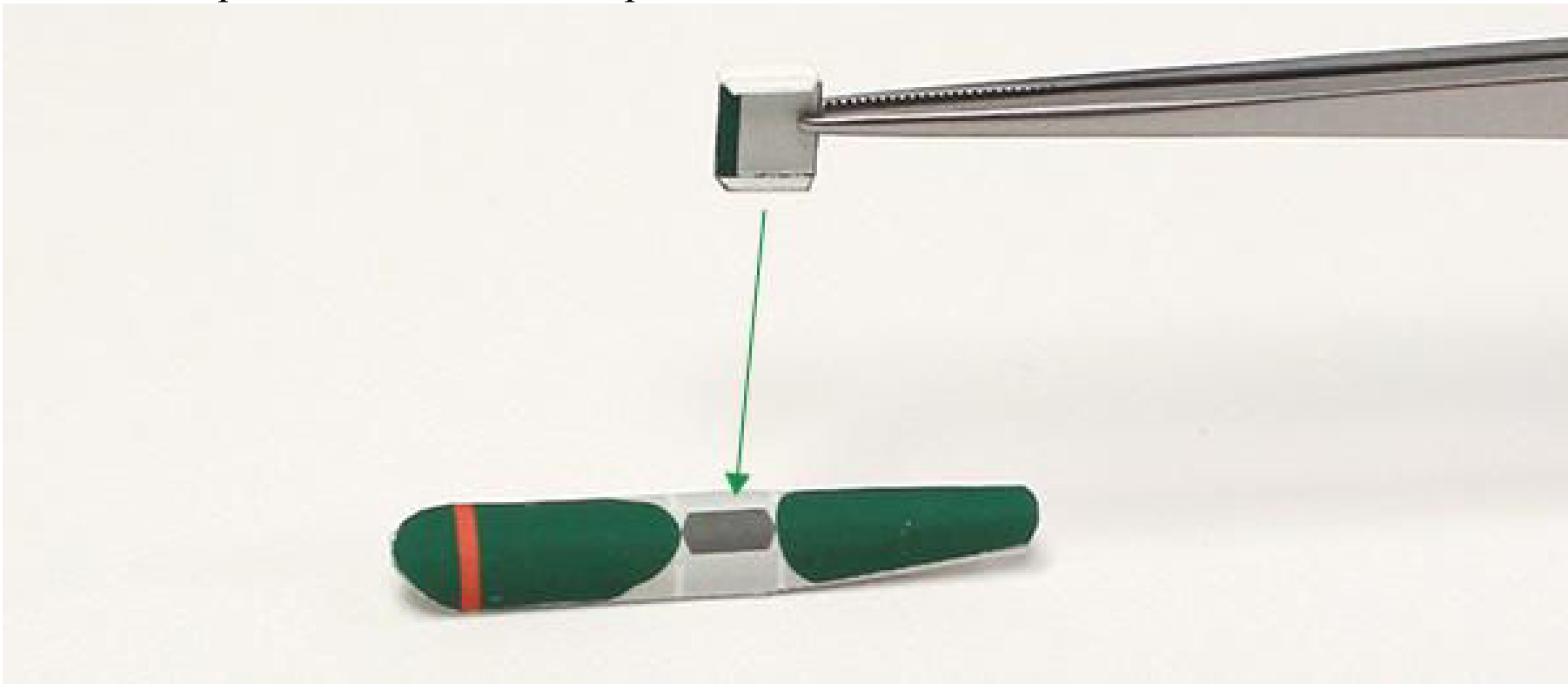
Glue as shown below. Apply glue to the part shown in red and glue it in the cross section.



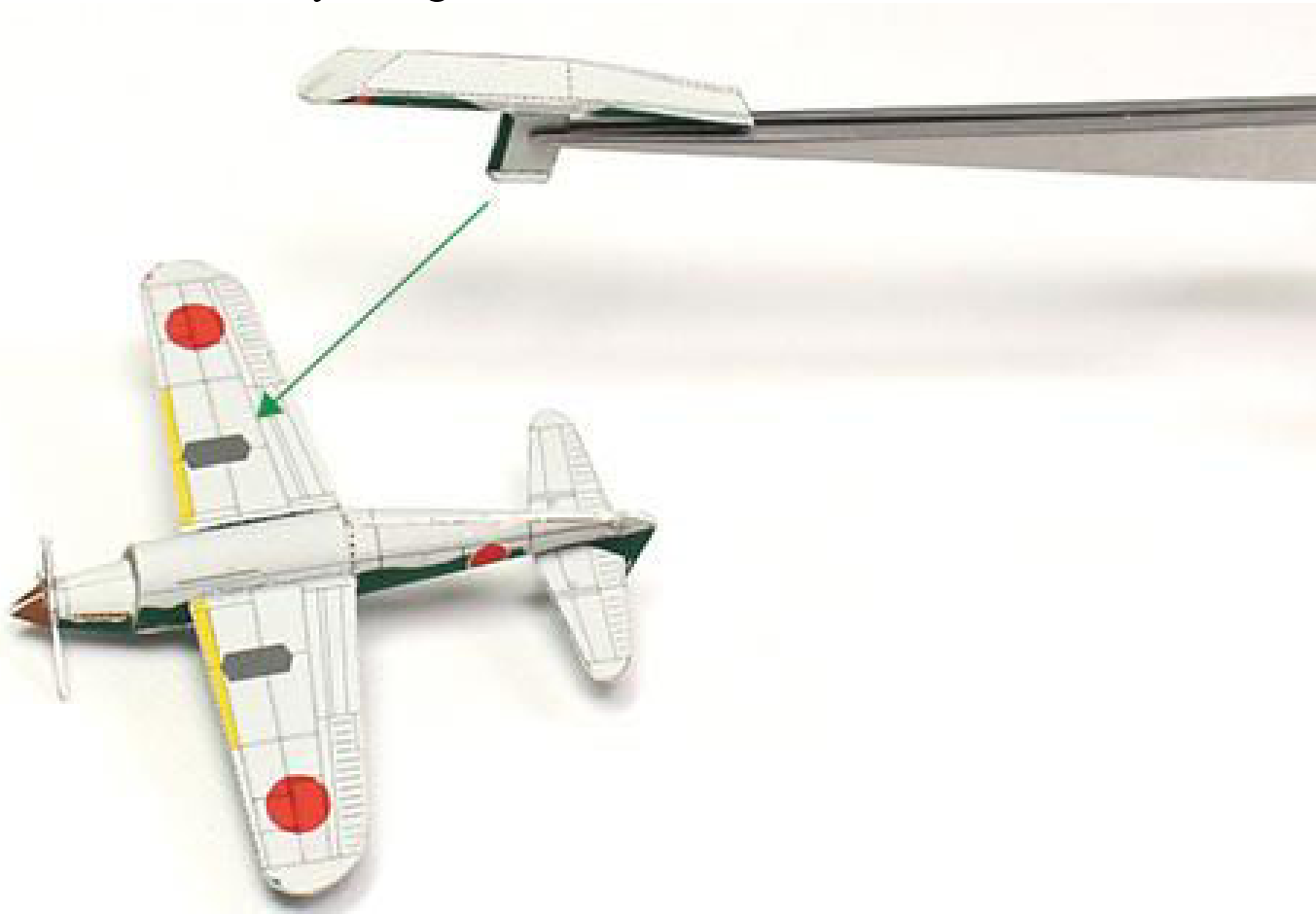
20. Cut out "18" in the development diagram, fold it in the center, and glue the backs of the parts indicated in yellow.



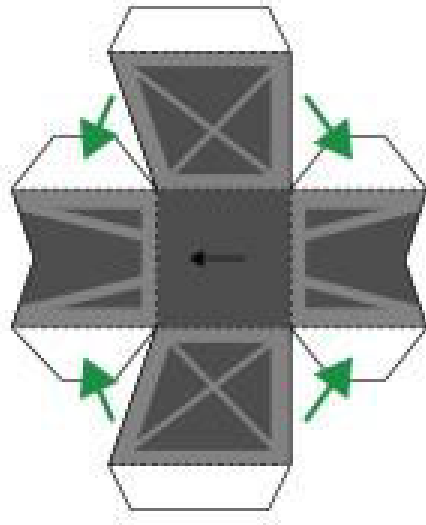
21. Glue the parts made above to the parts made in 19.



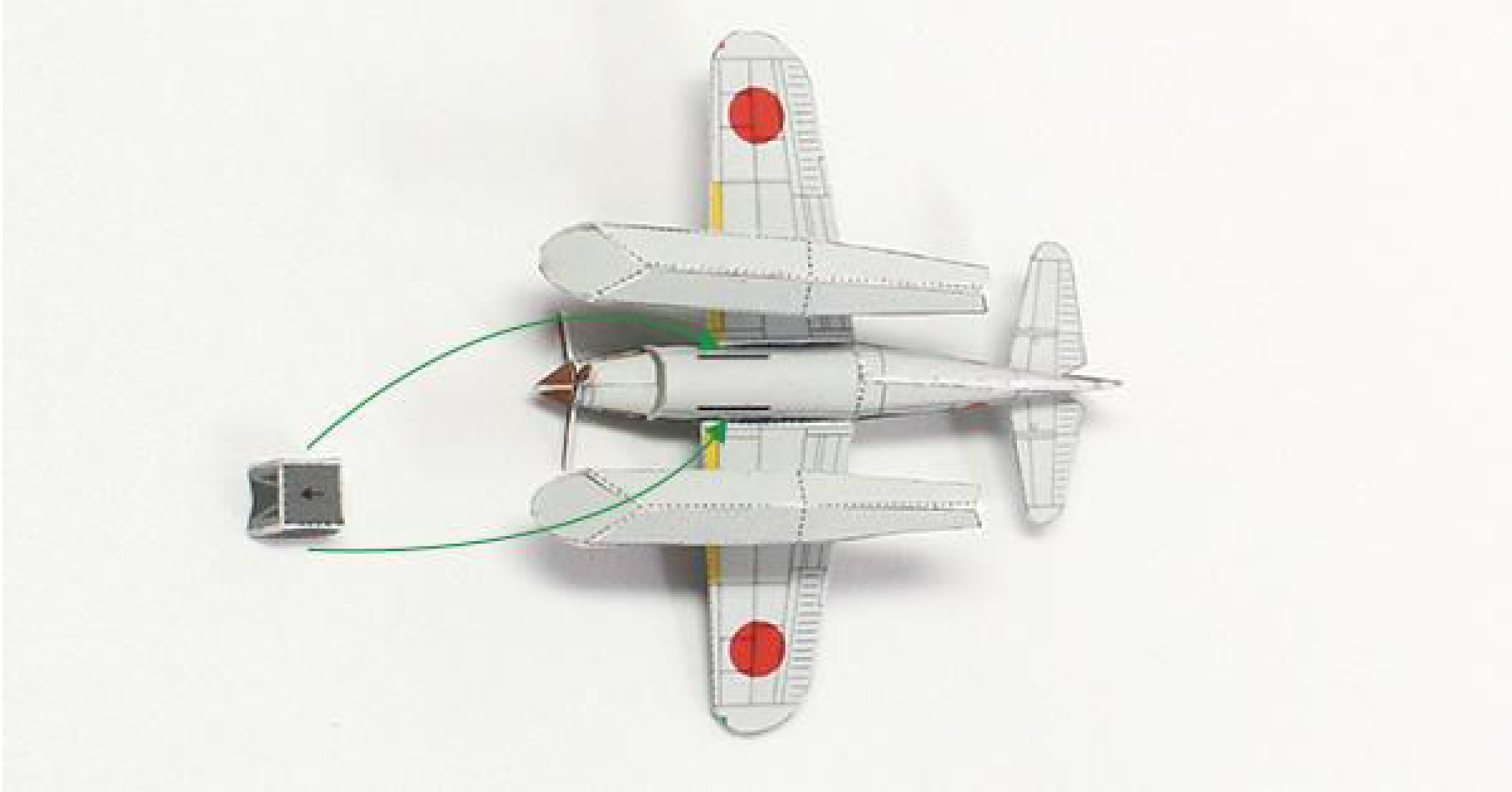
22. Glue the parts made above to the parts made in 19.
Assemble "19" and "20" in the same way and glue them to the other side.



23. Cut out "21" in the developed drawing, fold it according to the folding line instructions, and glue it as shown below.



24. Glue the parts made above to the parts made in 22. The direction indicated by the arrow is forward.



25. Cut out "22" in the development diagram and glue it to the parts made above as shown below. The direction indicated by the arrow is forward.



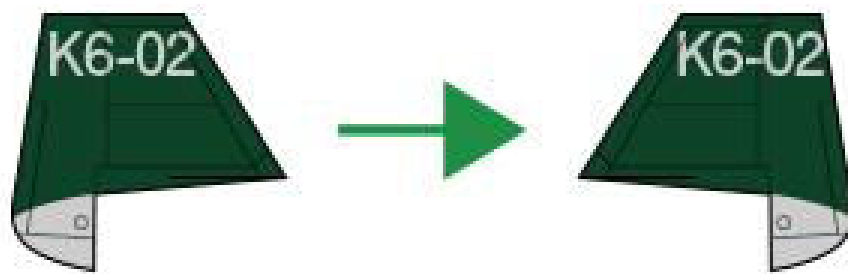
26. Put it on the I-400 catapult. You don't have to glue it.



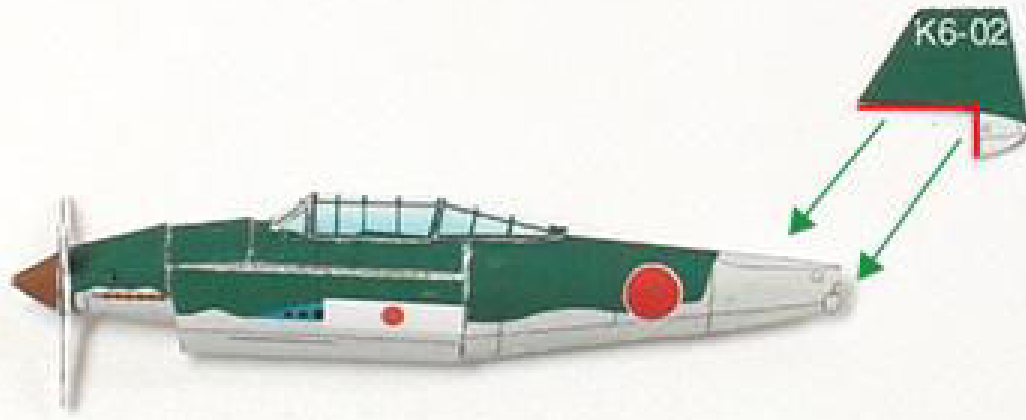
27. Next, let's create a stored Seiran. "23" to "32" are assembled in the same procedure as the unfolded state.



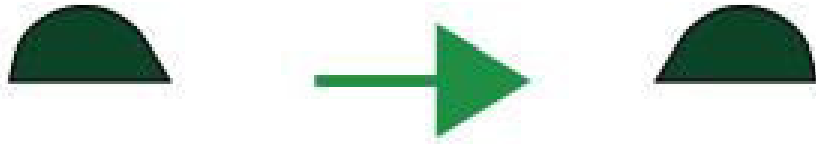
28. Cut out "33" and "34" in the development view and glue the backs together.



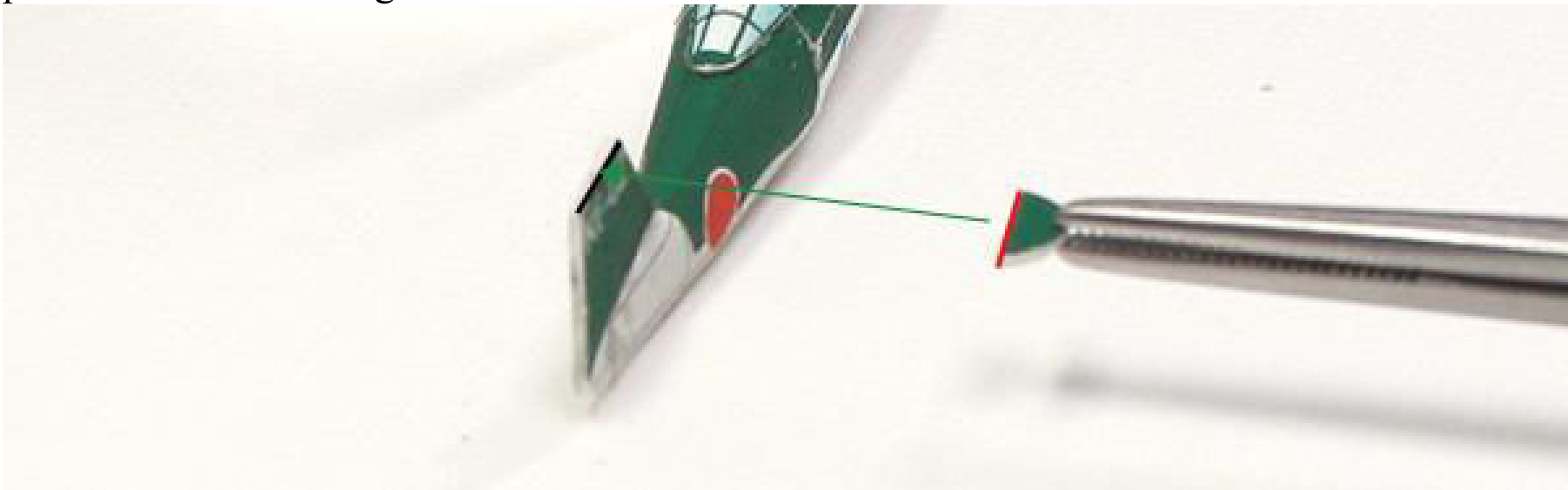
29. Glue the parts made above to the parts made in 27. Apply glue to the part shown in red and glue it in the cross section.



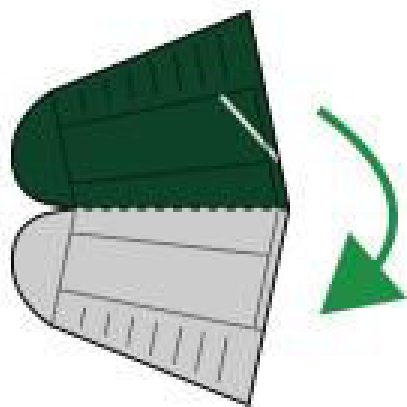
30. Cut out "35" and "36" in the development diagram and glue the backs together.



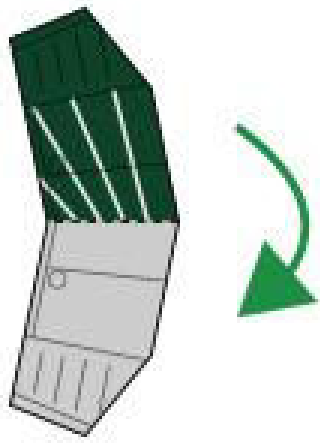
31. Glue the parts made above to the parts made in 29 so that they are at right angles. Apply glue to the part shown in red and glue it in the cross section.



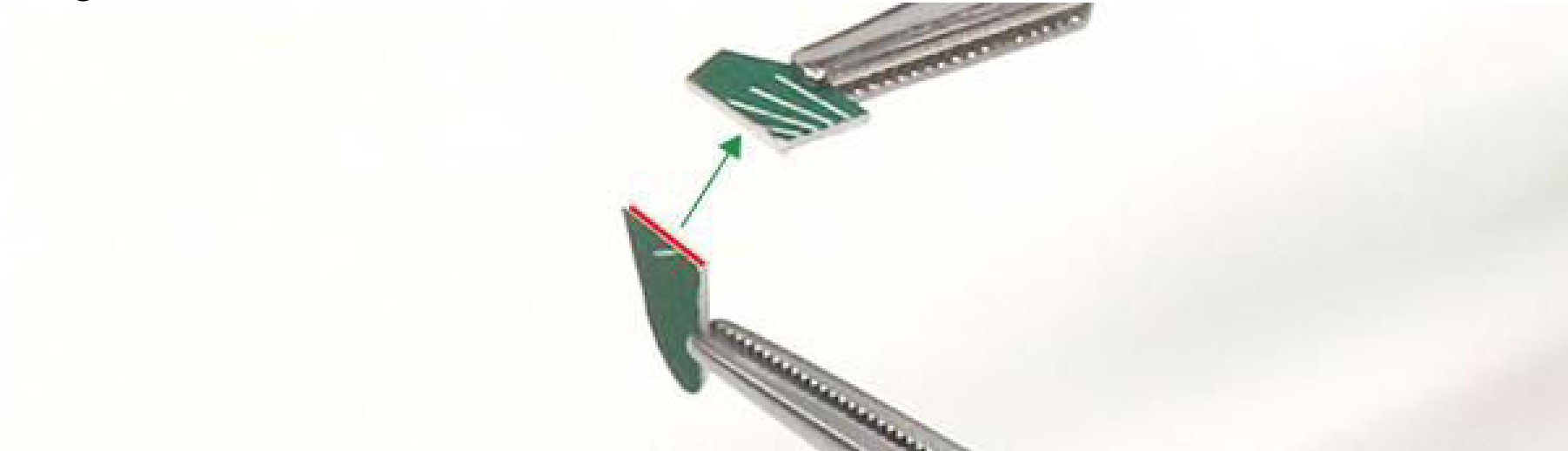
32. Cut out "37" in the development diagram, fold it according to the fold line instructions, fold it in half at the center, and glue the backs together.



33. Cut out "38" in the development diagram, fold it according to the fold line instructions, fold it in half at the center, and glue the backs together.

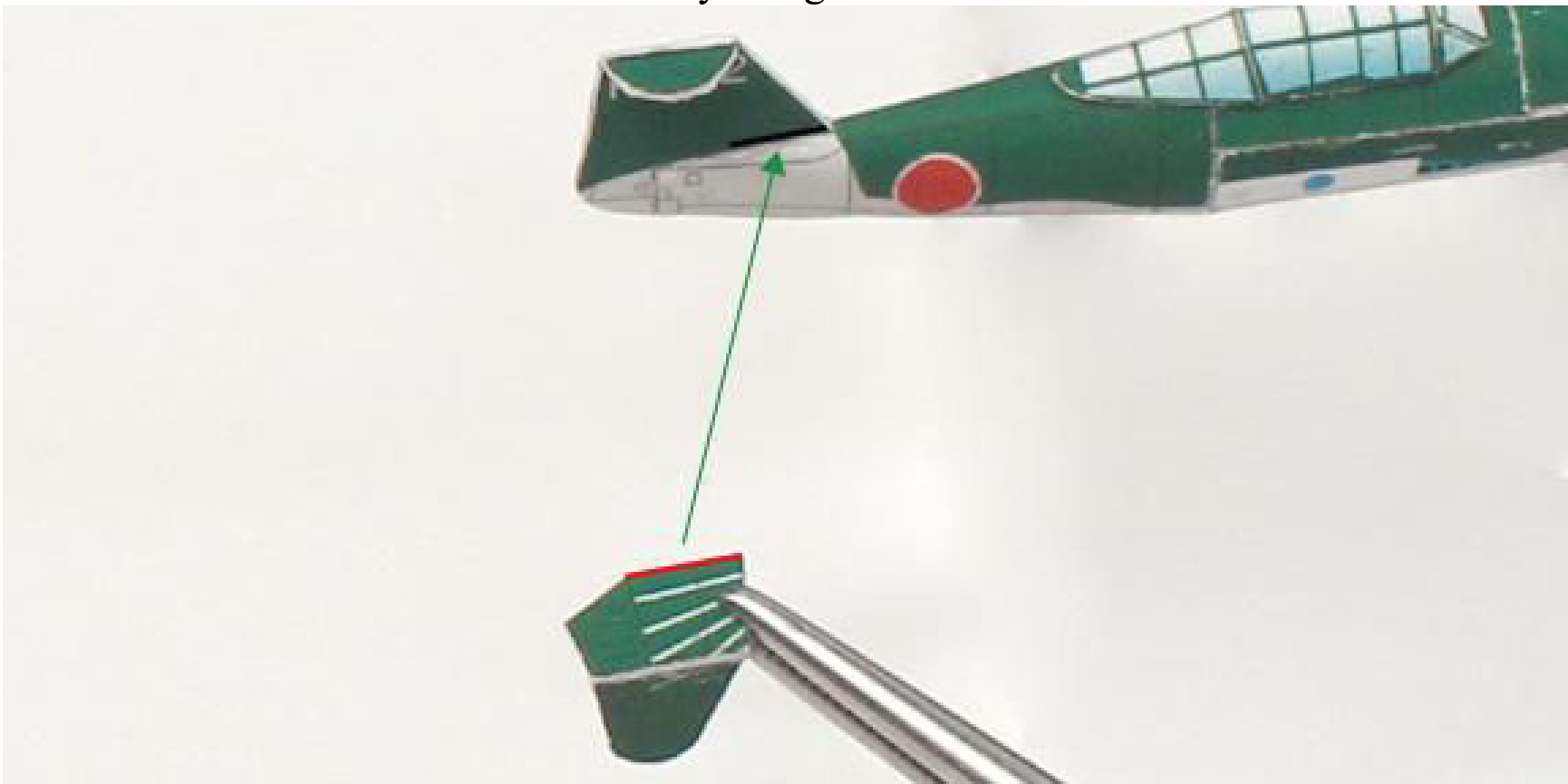


34. Glue the part made above and the part made in 32 at right angles. Apply glue to the part shown in red and glue it in the cross section.



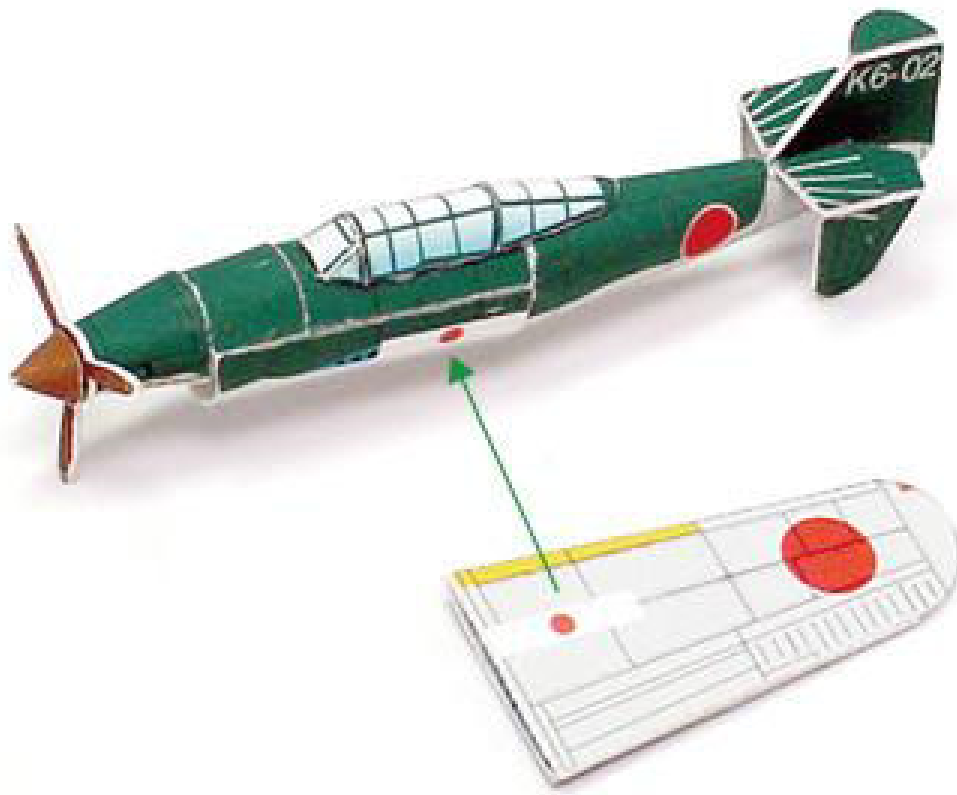
35. Glue the part made above and the part made in 31 at right angles. Apply glue to the part shown in red and glue it in the cross section.

Assemble "39" and "40" in the same way and glue them to the other side.



36. Assemble "41" in the developed view in the same procedure as 17, and glue the above parts together with the shape of the glue margin.

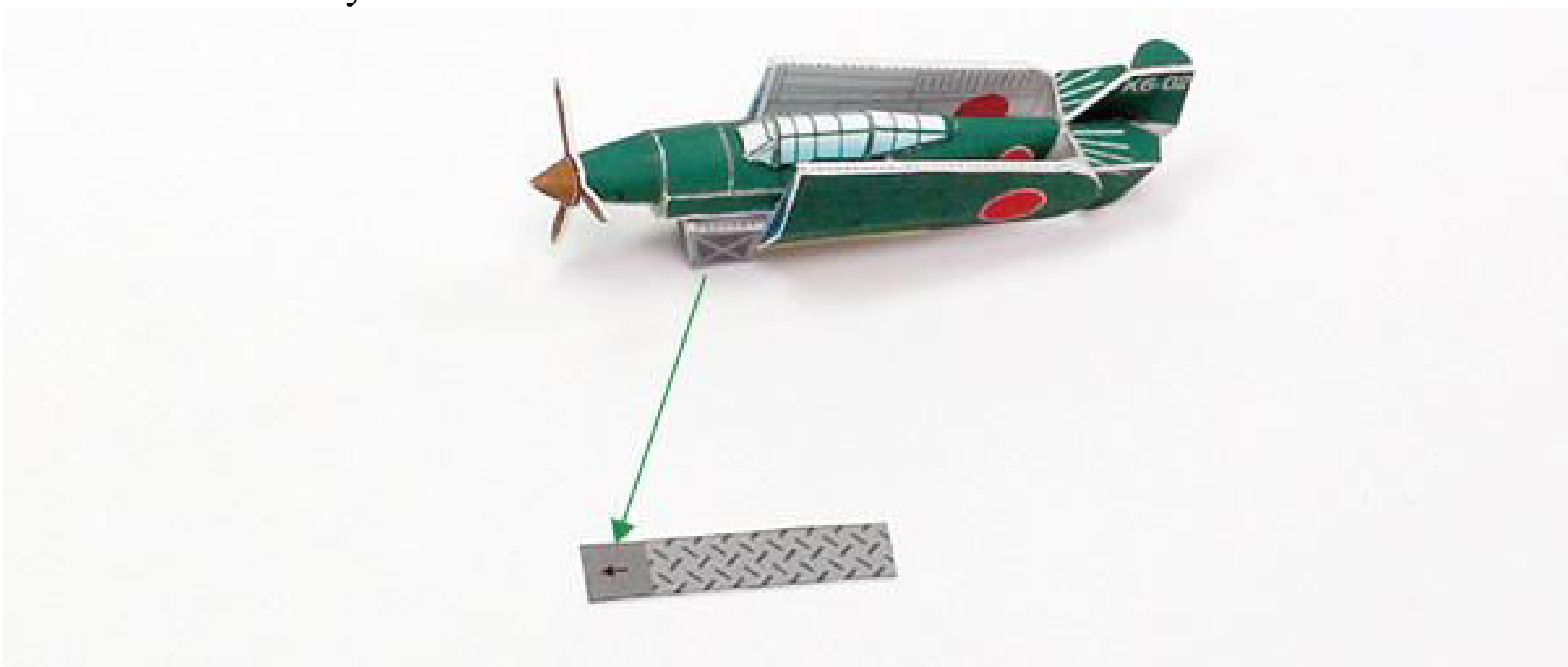
Assemble "42" in the same way and glue it to the other side.



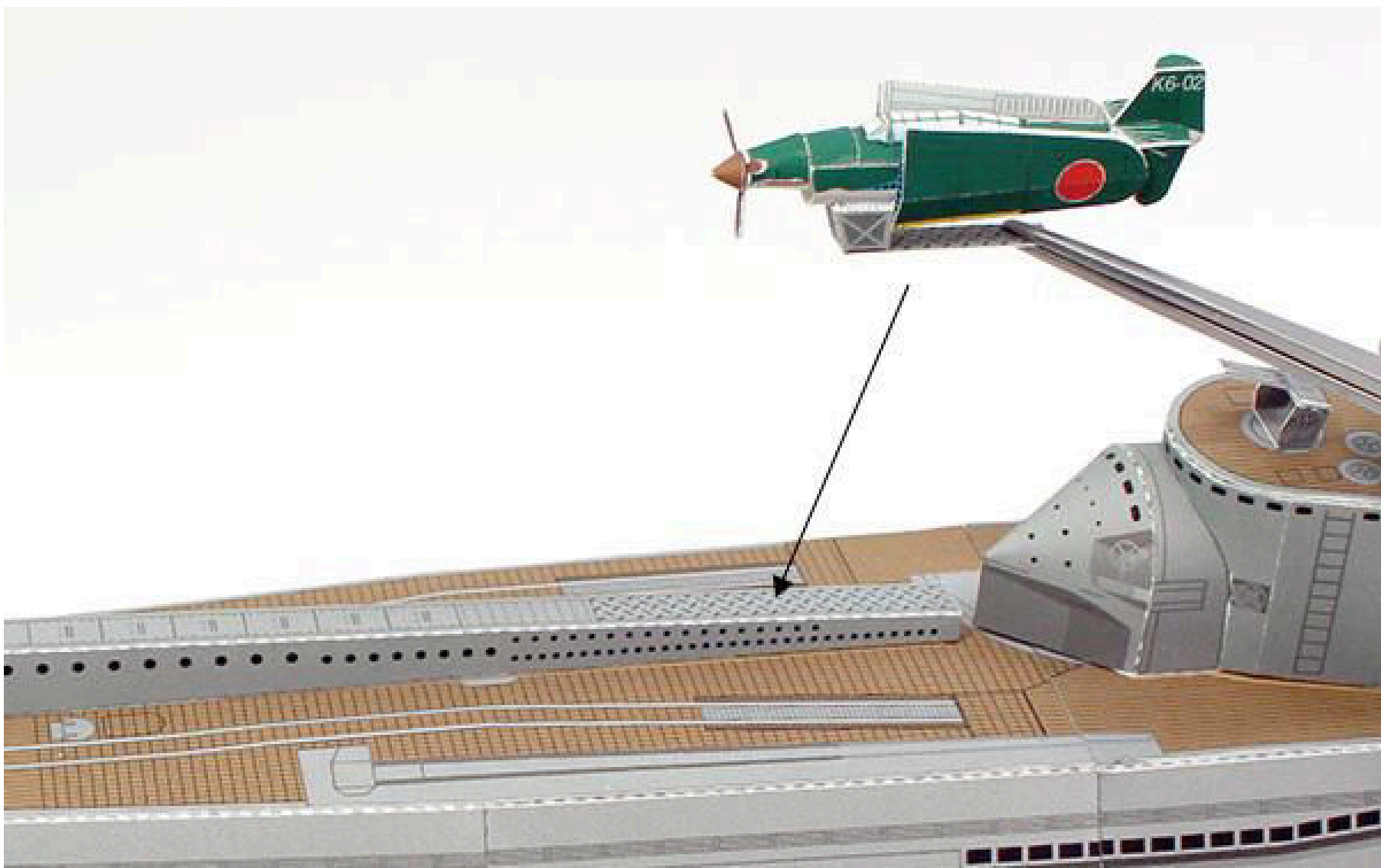
37. Assemble "43" in the exploded view in the same way as 23 and glue it to the parts made above. The direction indicated by the arrow is forward. .



38. Cut out "44" in the development view and glue it to the parts made above as shown below. The direction indicated by the arrow is forward.



39. Put it on the I-400 catapult. You don't have to glue it.






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